TALON RESOURCES INC

April 26, 2004

Mr. Eric Jones Petroleum Engineer Bureau of Land Management 82 East Dogwood Moab, Utah 84532

RE: Application for Permit to Drill-WhitMar Exploration Company 27-3, 1,995' FSL, 650' FWL, NW/4 SW/4, Section 27, T13S, R11E, SLB&M, Carbon County, Utah

Dear Mr. Jones:

On behalf of WhitMar Exploration Company (WhitMar), Talon Resources, Inc. respectfully submits the enclosed original and two copies of the Application for Permit to Drill (APD) for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats and layouts of the proposed well site;

Exhibit "B" - Proposed location maps with pipe, power, and road corridors;

Exhibit "C" - Drilling site layout;

Exhibit "D" - Drilling Program;

Exhibit "E" - Multi Point Surface Use Plan;

Exhibit "F" - Typical road cross-section;

Exhibit "G" - Typical BOP diagram;

Exhibit "H" - Typical wellhead manifold diagram.

Please accept this letter as WhitMar's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Whitney Marvin of WhitMar at 713-739-7300 if you have any questions or need additional information.

Sincerely,

arry Johnson Agent for WhitMar

cc: Whitney Marvin, WhitMar Don Stephens, BLM, Price Field Office Diana Whitney, DOGM, State Office

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APR 2 9 2004

DIV. OF OIL, GAS & MINING

CONFIDENTIAL

Form 3160-3 (December 1990)

UNITED STATES

SUBMIT IN TRIMCATE* (Other instructions or reverse side)

Form approved. Budget Bureau No. 1004-0136

5. LEASE DESIGNATION AND SERIAL NO.

α 0 4

DEPARTMENT OF THE INTERIOR

Expires: December 31, 1991

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	DRILL 🖾	DEEPEN				N/A	
6 TYPE OF WELL	23.44		SINGLE	MULTIPLE	_	8. FARM OR LEASE NAME,	WELL NO.
WELL	GAS WELL X OTHER		ZONE	ZONE]	27-3	
2. NAME OF OPERATOR	₹					9. API WELL NO.	0 000
V.	/hitMar Exploration	Company				43-007-3	00958
3. ADDRESS AND TELE	hitMar Exploration	C.x.:x.:x.				10. FIELD AND POOL, OR V	CO-F
10	021 Main Street, Su	ite 1100. Housto	n, TX 77002	(713) 739-	7300	undestgnate	d
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APPLIED FOR, ON T	2.700)	_2,900'		22.	O LATY APPROX. DATE WORK WILL	START*
21 ELEVATIONS (Show	w whether Dr.K1,GR.etc.)						
	6,238	' GR PROPOSED CASING	NID OF AFTERNO	DDCCD AM		_ July 15, 2004	
23.				KOOKAM	OLIANITI	TTY OF CEMENT	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH				
12-1/4"	8-5/8" J-55 ST&C	24	350'	200 sacks Howeo P			
7-7/8"	5-1/2" J-55 ST&C	15.5	2,800'	90 sacks Howco Cf	3M Light LCM	/ 80 sacks Howco CBM I	Jight
	•	•					

Federal Approval of this Action is Necessary

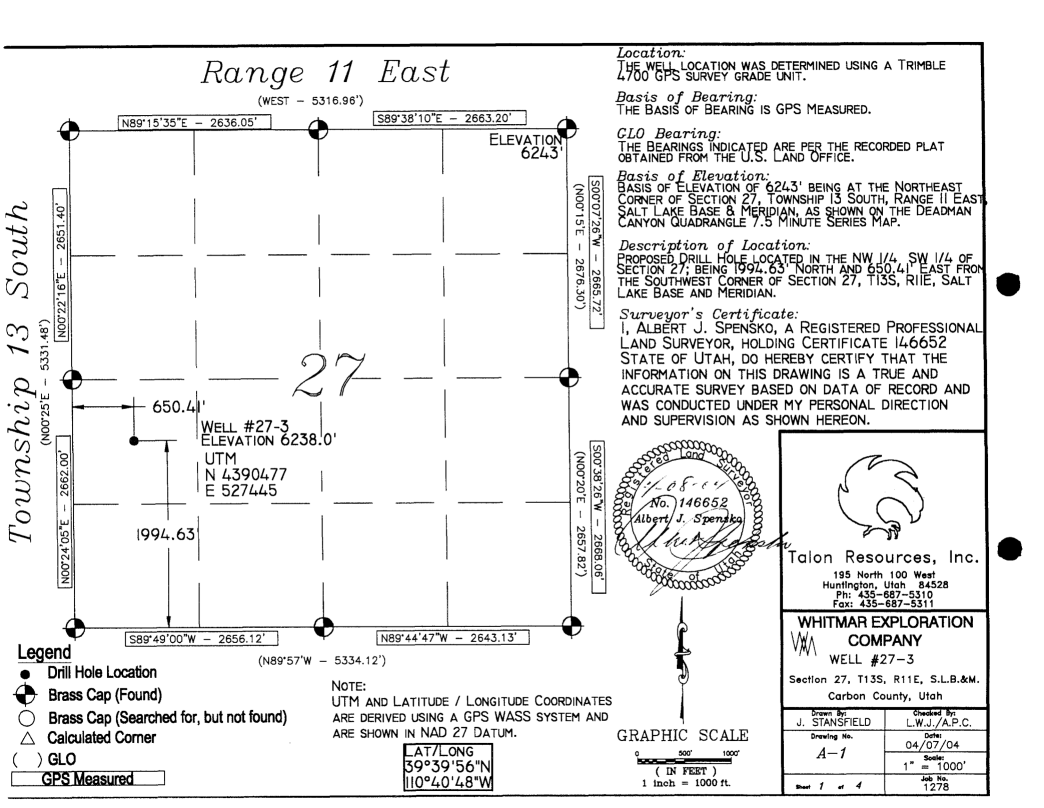
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IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM pertinent data on subsurface locations and measured and true vertical depths.	 If proposal is to deepen, give data present productive zone and proposed new Give blowout preventer program, if any 	v productive zone. If proposal is to drill or deepen directionally, give
SIGNED TRUEN S	TITLE_ Agent for WhitMar	April 26, 2004
(This space for Federal or state office usy) PERMIT NO. 43-007-30958	APPROVAL DATE	which would patitle the applicant to conduct operations thereign
Application approval does not warrant of certify that the applications of APPROVAL, IF ANY APPROVED BY	TITLE BRADLEY G. HILL ENVIRONMENTAL SCIENTIST III	DATE 06-24-04



Drilling Program

Exhibit "D"

Attached to BLM Form 3
WhitMar Exploration Company
27-3
NW/4 SW/4, Sec. 27, T13S, R11E, SLB & M
1,995' FSL, 650' FWL
Carbon County, Utah

1. The Geologic Surface Formation

Blue Gate Shale Member of the Mancos Shale

2. Estimated Tops of Important Geologic Markers

Marker	Depth (MD)
Mancos Blue Gate Marker	2,200'
Ferron Sandstone	2,500'
Total Depth	2,800'

3. Projected Gas & Water Zones

Ferron coals and sandstones 2,500' to 2,760'

No groundwater is expected to be encountered. Water encountered will be reported on a Form 7 "Report of Water Encountered During Drilling".

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1000 psi.

4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE	WEIGHT,GRADE	CONDITION
SIZE	(INTERVAL)	(OD)	& JOINT	
12–1/4"	350'	8-5/8"	24# J-55 ST&C	New
7-7/8"	2,800'	5-1/2"	15.5# J-55 ST&C	New

Cement Program - Every attempt will be made to bring cement back to surface

Surface Casing:

200 sacks Howco Premium Plus V + CaCl + Flocele;

Weight: 15.6 #/gal Yield: 1.20 cu.ft/sk

Production Casing:

90 sacks Howco CBM Light LCM

Weight: 10.5 #/gal Yield: 4.59 cu.ft/sk 80 sacks Howco CBM Light

Weight: 13.0 #/gal Yield: 1.99 cu.ft/sk

The following shall be entered in the driller's log:

1) Blowout preventer pressure tests, including test pressures and results;

- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.
- 5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 2000 psi BOP will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0 - 350' 12-1/4" hole Drill with air, will mud-up if necessary.

350' - TD 7-7/8" hole Drill with air, will mud-up if necessary.

500 psi @ 1500-2300 Scf.

If fluid is necessary it will be fresh water + Quik- \overrightarrow{Gel} + Pac-R + Therma-Thin + Barolift at 8.5 - 8.8 #/gal maximum.

7. The Testing, Logging and Coring Programs are as followed

350-TD Schlumberger Neutron-Density, PEX-AITH

Overpressuring

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is 1000 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

Lost Circulation

Previous drilling records in this area indicate potential lost circulation while drilling or cementing the production casing for the wells. We plan to include lost circulation material in the production cement and have lost circulation material /additives on location while drilling.

8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled approx.: July 15, 2004.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Bureau of Land Management:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Bureau of Land Management and the Division of Oil, Gas & Mining immediately.

Bureau of Land Management Moab District / Price Field Office Application for Permit to Drill On-Site Inspection Checklist

Company: WhitMar Exploration Company Well No.: 27-3

Location: Section 27, T13S, R11E SLB & M

Lease No.: Federal UTU-80556

On-Site Inspection Date: <u>03-23-04</u>

B. THIRTEEN POINT SURFACE USE PLAN

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

1. Existing Roads:

- a. Proposed route to location: From Wellington, Utah proceed east along SR-6 for approximately 2.35 miles. Turn left off of SR-6 onto East Coal Creek Road, proceed north on East Coal Creek Road 3.17 miles to the Knight Ideal Mine Road. Proceed north on the Knight Ideal Mine Road for 5.54 miles to the existing access road leaving the road surface west to the proposed well. (See Exhibit "B").
- b. Location of proposed well in relation to town or other reference point: Approximately 8.90 miles northeast of Wellington, UT.
- c. Contact the County Road Department for use of county roads. The use of Carbon County roads will require an encroachment permit from the Carbon County Road Department:

Encroachment permit is presently pending for the Knight Ideal Mine Road.

2. Planned Access Roads:

- a. Location (centerline): From the existing Knight Ideal Mine road continue west approximately 3,500' to the area recently treated for fuels reduction, then travel north along the flagged route approximately 850' along a flagged new route to the proposed 27-3 well. Planned access begins at a point approximately 200' FSL 2,450' FEL, Section 27, T13S, R11E.
- b. Length of new access to be constructed: Approximately 850'
- c. Length of existing roads to be upgraded: Approximately 3,500'
- d. Maximum total disturbed width: 60'
- e. Maximum travel surface width: 25'
- f. Maximum grades: 10%

- g. Turnouts: None
- h. Surface materials: Native
- i. Drainage (crowning, ditching, culverts, etc): Roads will be crowned with bar ditches on both sides and approximately4 culverts placed along the new or upgraded road.
- i. Cattleguards: One cattleguard is proposed at the fence near the county road.
- k. Length of new and/or existing roads which lie outside the lease boundary for which a BLM right-of-way is required: None although a private surface use agreement is necessary to cross Thayn surface and provide access to the federal well.
- l. Other:

Surface disturbance and vehicular travel will be limited to the approved location access road. Any additional area needed must be approved by the Area Manager in advance.

If a right-a-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

If a right-of-way is secured, boundary adjustments in the lease or unit shall automatically amend this right-of-way to include that portion of the facility no longer contained within the lease or unit. In the event of an automatic amendment to this right-of way grant, the prior on-lease/unit conditions of approval of this facility will not be affected even though they would now apply to facilities outside of the lease/unit as a result of a boundary adjustment. Rental fees, if appropriate shall be recalculated based on the conditions of this grant and the regulations in effect at the time of an automatic amendment.

If the well is productive, the access road will be rehabilitated or brought to Resource (Class III) Road standards within 60 days of dismantling the rig. If upgraded, the access road must be maintained at these standards until the well is properly abandoned. If this time frame cannot be met, the Area Manager will be notified so that temporary drainage control can be installed along the access road.

- 3. <u>Location of Existing Wells</u> on a map, show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each: *See Exhibit "B"*
- 4. Location of Production Facilities:
 - a. On-site facilities: See Exhibit "E"
 - b. Off-site facilities: None except for the buried power line and pipelines
 - c. Pipelines: Approximately 4,350' of pipeline corridor containing 2 (gas and water) 4" to 8" pipelines will be installed along the north and west side of the proposed road in the same trench as the power line.
 - d. Power lines: Approximately 4,350' of power line corridor containing one 3-phase power line will be installed along the north and west side of the proposed road in the same trench as the pipelines.

All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, non-reflective color to match the standard environmental colors, as determined by the Rocky Mountain Five-State Interagency Committee. All facilities will be painted within six months of installation. Facilities required to comply with Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows: olive black

All site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 Colors will be as follows: *olive black*

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 ½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4.

Production facilities on location may include a lined or unlined produced water pit. If water is produced from the well, an application must be submitted.

5. Location and Type of Water Supply:

All water needed for drilling purposes will be obtained from (describe location and/or show on A map): All water needed for drilling will be obtained from a local municipal water source, Since this well will be primarily drilled with air, minimal water will be needed.

6. Source of Construction Material:

Pad construction material will be obtained from (if the source is federally owned, show location on a map): Private Owner in Wellington, Utah

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

Any gravel used will be obtained from a state approved gravel pit.

Methods of Handling Waste Disposal:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be located: Inbound and along the west side of the pad.

The reserve pit will be constructed so as not to leak, break, or allow discharge.

The reserve pit will be lined with native material unless designated otherwise by BLM officers prior to construction. Pit walls will be sloped no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry.

As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

Trash must be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations.

- 8. Ancillary Facilities: Garbage Containers and Portable Toilets
- 9. Well Site Layout The pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1" = 50'.

All well, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR 3162.6.

Access to the well pad will be from: west.

The blooie line will be located: At least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: *Water Injection*.

10. Plans for Restoration of the Surface:

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent undisturbed land in a windrow fashion.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall be removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be re-contoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled between Sept. and Nov., or at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mixture will be used: BLM-recommended mixture.

The abandonment marker will be one of the following, as specified by BLM:

- 1) at least four feet above ground level,
- 2) at restored ground level, or
- 3) below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, Well name and surveyed description (township, range, section and either quarter-quarter or footage.).

11. Surface and Mineral Ownership:

Surface Owner: Federal; Bureau of Land Management

Surface Representative: Don Stephens can be reached at 435-636-3608.

Mineral Ownership: Federal; Bureau of Land Management

12. Other Information:

a. Archeological Concerns: A Cultural Resource evaluation is complete from Senco-Phenix Archaeological Consultants and a report will be submitted, when prepared, to the BLM archaeologist.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work That might further disturb such materials, and contact the authorized officer (AO). Within five (5) working days, the AO will inform the operator as to:

- 1. whether the materials appear eligible for the National Register of Historic Places;
- 2. the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- 3. a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- b. Threatened and Endangered Species Concerns: Prior to any surface disturbing activities an on-the-ground survey will be completed by Buys & Associates, Inc. in May 2004 with a report to be submitted to the BLM wildlife biologist.
- c. Wildlife Seasonal Restrictions (yes/no): See Environmental Impact Statement (EIS)
- d. Off Location Geophysical Testing: N/A
- e. Drainage crossings that require additional State or Federal approval: None
- f. Other:

13. Lessee's or Operator's Representative and Certification

Representative: Whitney Marvin - Landman, President and Chairman

Name: WhitMar Exploration Company

Address: 1021 Main Street, Suite 1100, Houston, Texas 77002

Phone No: (713) 739-7300 office (713) 739-7333 fax

Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Whitmar and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under WhitMar's pending BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Signature:

Date:

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u> - Contact the Resource Area, Natural Resource Protection Specialist at least 24 hours prior to commencing construction of location.

<u>Spud</u> - The spud date will be reported to the Resource Area Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted the District Office within 24 hours after spudding, regardless of whether spud was made with a dry hold digger or big rig.

<u>Daily Drilling Reports</u> - Daily drilling reports shall detail the progress and status of the well and shall be submitted to the District Office on a weekly basis.

Monthly Reports of Operations - In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u> - There will be no deviation from the proposed drilling and/or workover program without prior approval from the Assistant District Manager. "Sundry Notices and Reports on Wells: (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling suspensions</u> - Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u> - Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Resource Area in accordance with requirements of NTLA.

<u>Cultural Resources</u> - If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

<u>First production</u> - Should the well be successfully completed for production, the Assistant District Manager, Minerals Division will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Resource Area Office. The Resource Area Office shall be notified prior to the first sale.

Well Completion Report - Whether the well is completed as a dry hole or as a producer, "Well Completion and Re-completion Report and Log" (Form 3160-4) will be submitted to the District Office not later than thirty (30) days after completion of the well or after completion operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analysis, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings and/or samples) will be submitted when requested by the Assistant District Manager.

<u>Venting/Flaring of Gas</u> - NTL-4A allows venting/flaring of gas during the initial well evaluation period not to exceed 30 days or 50 Mmcf. Venting/flaring beyond the initial test period threshold must be approved by the District Office.

<u>Produced Water</u> - Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted to the Assistant District Manager for approval.

Off-Lease Measurement, Storage, Commingling - Prior approval must be obtained from the Assistant District Manager for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u> - If the well is completed as a dry hole, plugging instructions must be obtained from the BLM, Moab District Office prior to initiating plugging operations. Table 1 of this document provides the after-hours phone numbers of personnel who are authorized to give plugging instructions.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Assistant District Manager, Minerals Divisions within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager or his representative, or the appropriate surface managing agency.

TABLE 1 NOTIFICATIONS

Notify Don Stephens of the Price Resource Area, at (435) 636-3608 for the following:

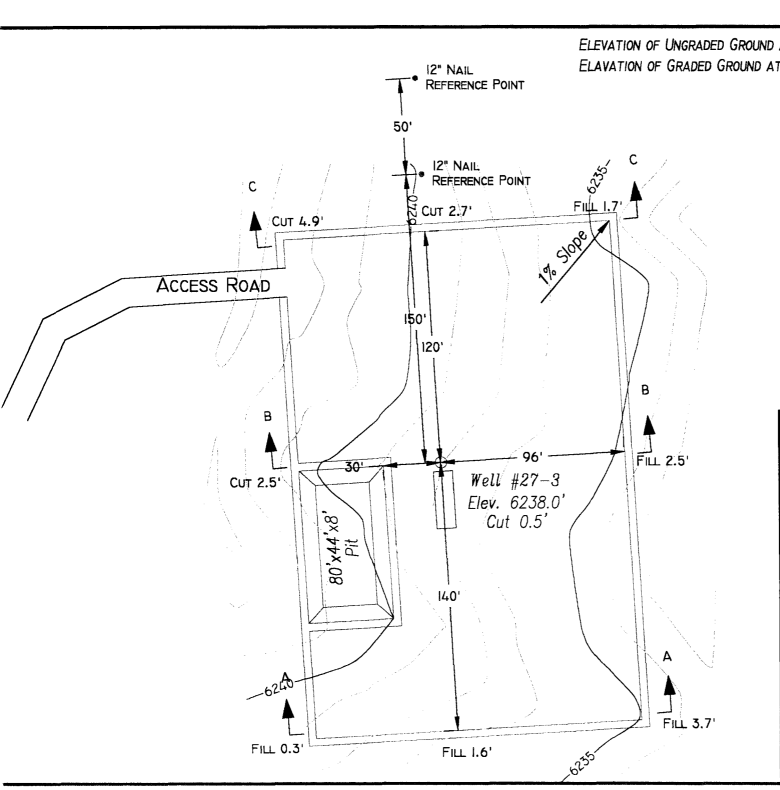
- 2 days prior to commencement of dirt work construction or reclamation;
- 1 day prior to spudding
- 50 feet prior to reaching surface and intermediate casing depths;
- 3 hours prior to testing BOPE;
- 12 hours prior to reaching kickoff point depth (if applicable).

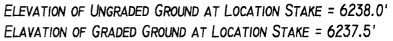
If the person at the above number cannot be reached, notify the Moab District Office at (435) 259-6111. If unsuccessful, notify one of the people listed below.

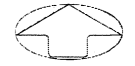
Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (435) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer Office: (435) 259-6111

Home: (435) 259-2214









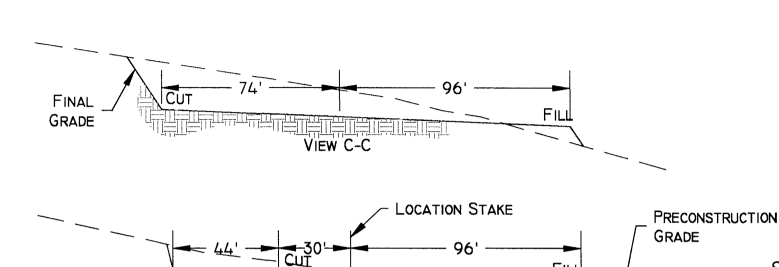
TALON RESOURCES, INC.

195 North 100 West P.O. Box 1230 Huntington, Utah 84528 Phone (435)687-5310 Fax (435)687-5311 E-Mail taloneety.net

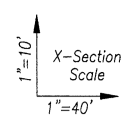
WHITMAR EXPLORATION **COMPANY**

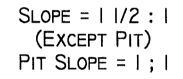
LOCATION LAYOUT Section 27, T13S, R11E, S.L.B.&M. WELL #27-3

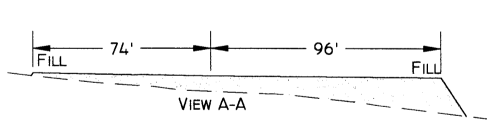
Drawn By: J. STANSFIELD	Checked By: L.W.J.	
Drawing No.	Date: 03/22/04	
A-2	Scale: 1" = 50'	
Sheet 2 of 4	Job No. 1278	



VIEW B-B









TALON RESOURCES, INC

195 North 100 West P.O. Box 1230 Huntington, Utah 84528 Phone (435)687-5310 Fax (435)687-5311 E-Mail talonecty.oct

WHITMAR EXPLORATION WAY COMPANY

TYPICAL CROSS SECTION Section 27, T13S, R11E, S.L.B.&M. WELL #27-3

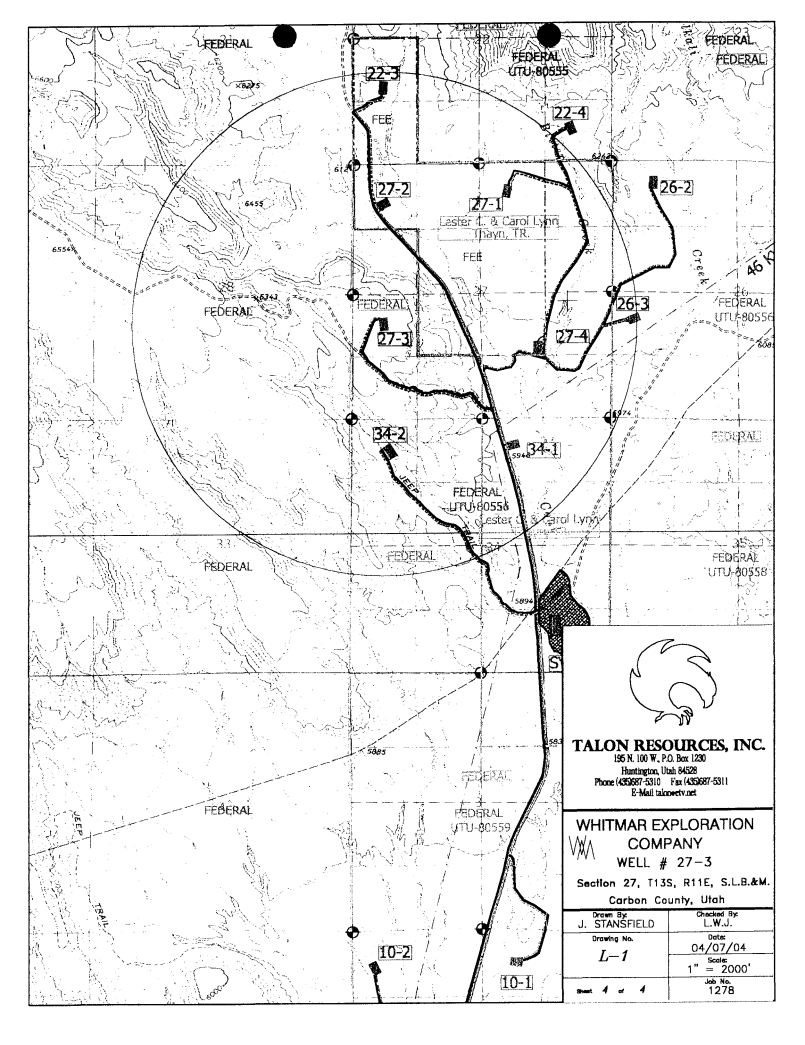
Drawn By: J. STANSFIELD	Checked By: L.W.J.	
Drawing No.	Date: 04/15/04	
C-7	Scale: 1" = 40'	
Sheet 3 of 4	Job No. 1278	

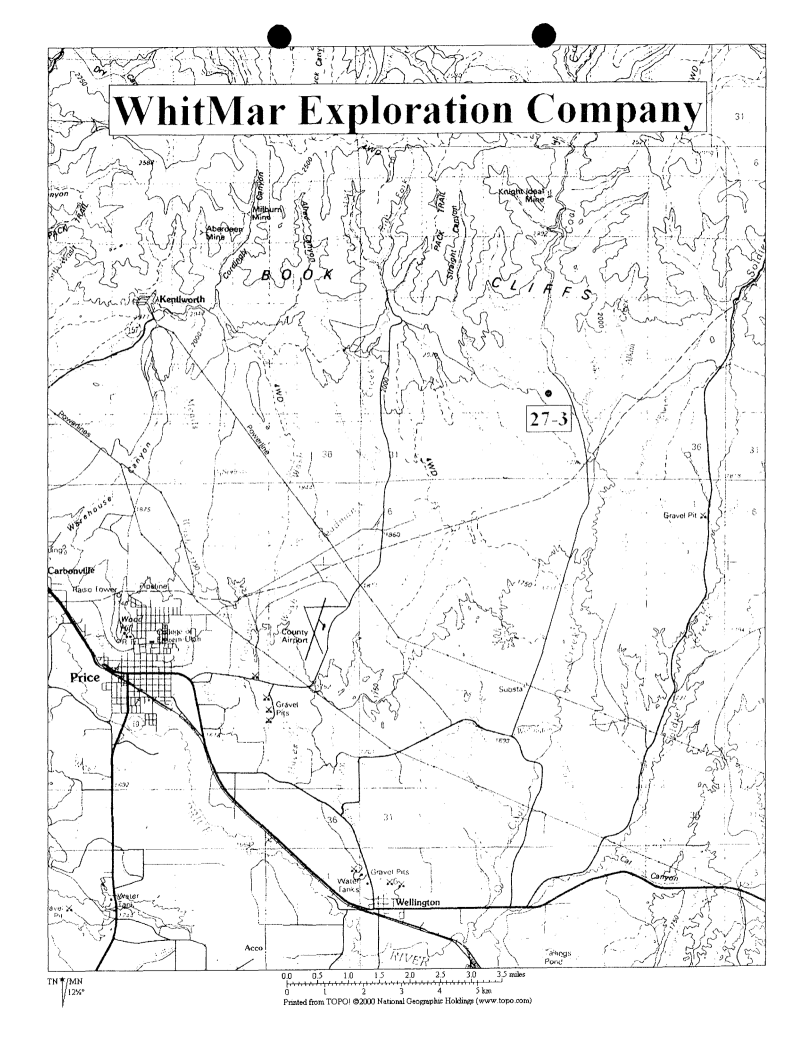
APPROXIMATE YARDAGES

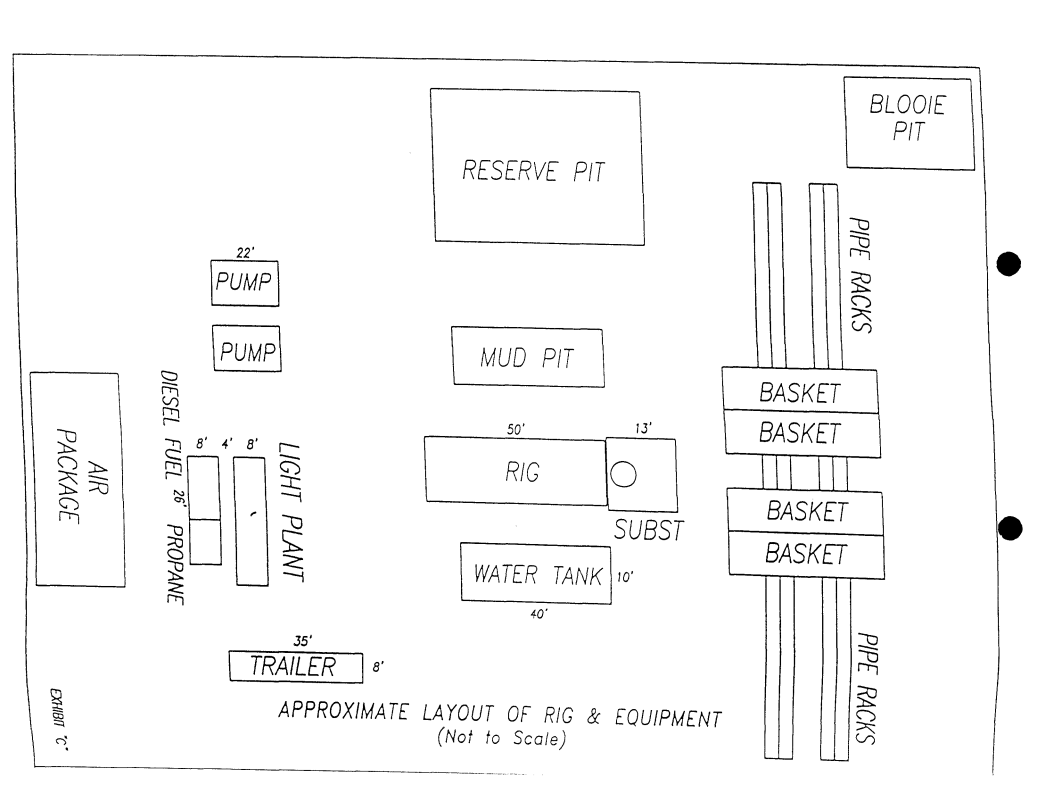
(6")TOPSOIL STRIPPING = 750 Cu. YDS.

REMAINING LOCATION = 1,360 CU, YDS. (INCLUDING TOPSOIL STRIPPING)

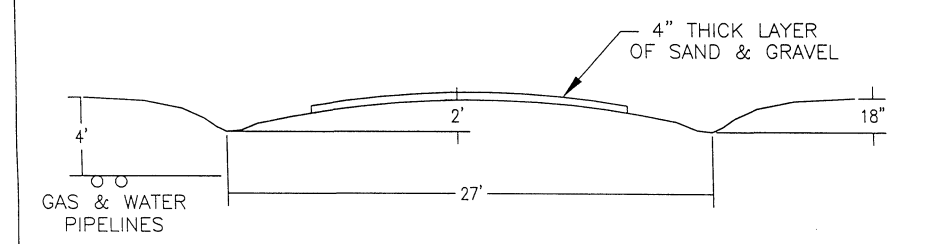
TOTAL CUT (INCLUDING PIT) = 2,230 Cu. YDS. TOTAL FILL = 1,200 Cu. YDS.



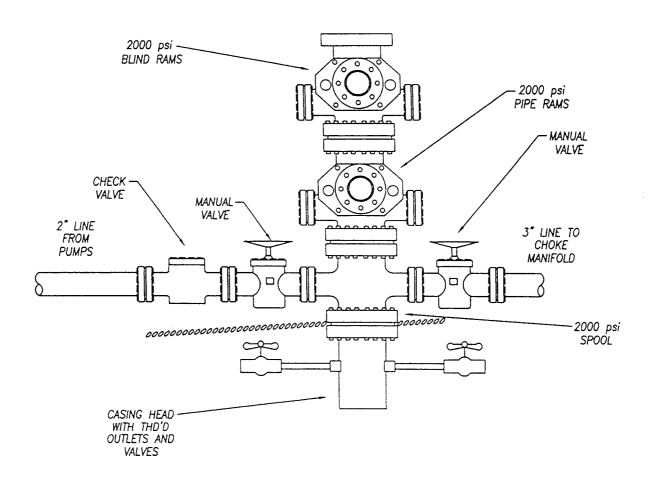




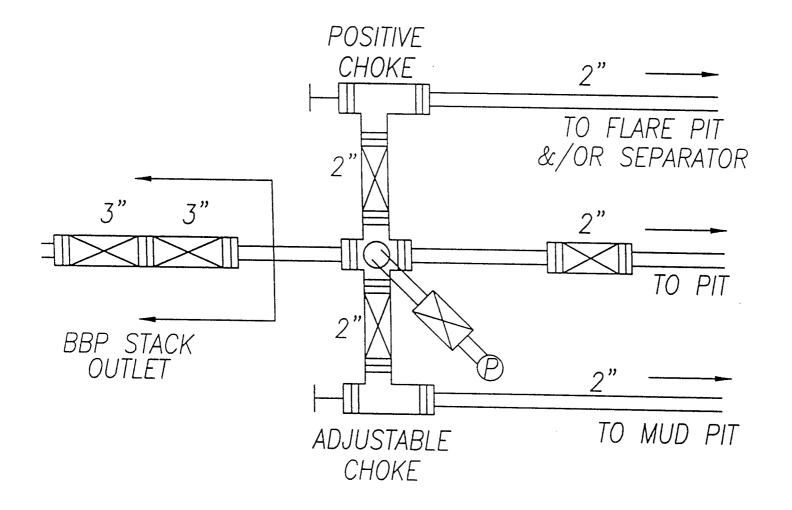
TYPICAL ROAD CROSS-SECTION



BOP Equipment 2000 psi WP



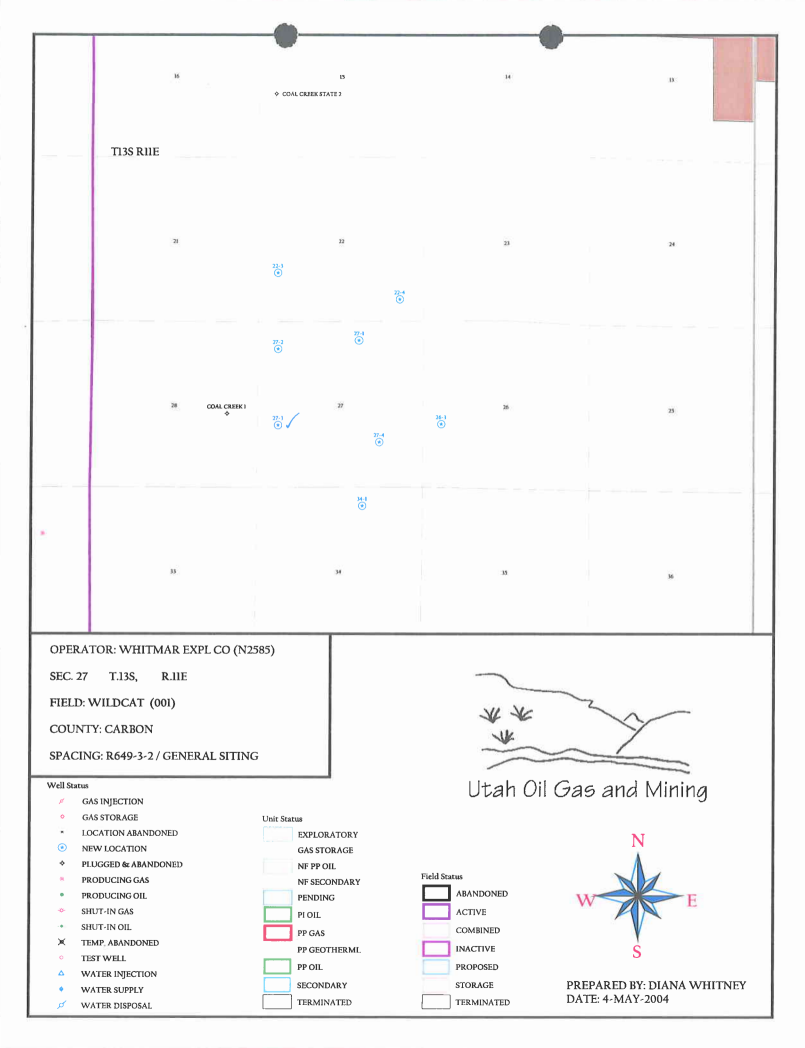
CHOKE MANIFOLD



WORKSHEET



003 APPLICATION FOR	PERMIT TO DRILL
APD RECEIVED: 04/29/2004	API NO. ASSIGNED: 43-007-30958
WELL NAME: 27-3 OPERATOR: WHITMAR EXPLORATION (N2585 CONTACT: LARRY JOHNSON	PHONE NUMBER: 713-739-7300
PROPOSED LOCATION:	
NWSW 27 130S 110E SURFACE: 1995 FSL 0650 FWL	INSPECT LOCATN BY: / / Tech Review Initials Date
BOTTOM: 1995 FSL 0650 FWL	
CARBON	Engineering
WILDCAT (1)	Geology
LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-80556	Surface
SURFACE OWNER: 1 - Federal PROPOSED FORMATION: FRSD COALBED METHANE WELL? 收分分	LATITUDE: 39.66545 LONGITUDE: 110.68008
Plat Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 104195928) Potash (Y/N) N Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICIPAL) RDCC Review (Y/N) (Date:) Pee Surf Agreement (Y/N)	LOCATION AND SITING: R649-2-3. Unit R649-3-2. General
COMMENTS:	
STIPULATIONS: 1- Leduc D. O. D.	Loprwo()





State of Utah

Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON
Division Director

OLENE S. WALKER Governor

GAYLE F. McKEACHNIE

June 24, 2004

WhitMar Exploration Company 1021 Main Street, Suite 1100 Houston, TX 77002

Re: <u>27-3 Well, 1995' FSL, 650' FWL, NW SW, Sec. 27, T. 13 South, R. 11 East, Carbon County, Utah</u>

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30958.

Sincerely,

John R. Baza Associate Director

pab Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

Operator:	WhitMar Exploration Company		
Well Name & Number	27-3		
API Number:	43-007-30958		
Lease:	UTU-80	0556	
Location: NW SW	Sec. 27	T. 13 South	R. 11 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Form 3160-3 (December 1990)

SUBMIT IN TRIPLECATE* (Other instructions on reverse side)

Form approved.

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Sudget Bureau No.	1004-0136
xpires: December	31, 1991

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	DEPAR	RTMENT OF TH	IE INTERIOR		5. LEA	SE DESIGNATION AN	D SERIAL NO.
0 0 5	BUR	REAU OF LAND MA	NAGEMENT			UTU-80556	
	APPLICATION	FOR PERMI	TO DRILL O	R DEEPEN		NDIAN, ALLOTTEE OF	R TRIBE NAME
1a. TYPE OF WORK						N/A T AGREEMENT NAM	E.
	DRILL 🗓	DEEP	en 🗆			N/A	_
6 TYPE OF WELL			SINGLE _	MULTIPLE		N/A RM OR LEASE NAME,	WELL NO.
OIL WELL	GAS WELL X OTHER		ZONE	ZONE		27-3	
2. NAME OF OPERATOR						WELL NO.	A .= A
		n Company				1300730	
	hitMar Exploration PHONE NO.					ELD AND POOL, OR W	
1(21 Main Street Si (Report location clearly and in accord	uite 1100, Hor	uston, TX 77002	2(713) 739-73	300	undesignated	1
4. LOCATION OF WELL At surface	(Report location clearly and in accor-	dance with any State requirer	ments.*)		A.	NW/4 SW/4, S	action 27
At proposed prod. zone	1,995' FS	SL, 650' FWL			1	•	
	S AND DIRECTION FROM NEARI	,	CE*			T13S, R11E, S DUNTY OR PARISH	LB&M 13. STATE
14 DISTANCE IN MILE				; h	-	Carbon	_ Utah
15. DISTANCE FROM PR		es normeast of	Wellington Uta 16. NO. OF ACRES IN LEASE		17. NO. OF ACRES	ASSIGNED	<u> </u>
LOCATION TO NEAF PROPERTY OR LEAS	REST				TO THIS WELL		
(Also to nearest drig. u	nit line, if any) 650'		1,640		160 ac	res	
18. DISTANCE FROM PE LOCATION TO NEA		1	19. PROPOSED DEPTH		AU. KUTAKT UK CAI	DEE TOOLS	
DRILLING, COMPLE APPLIED FOR, ON T	ETED, OR	,	2.900'		Rotary	,	
21. ELEVATIONS (Show			2,900		22. APPROX	C. DATE WORK WILL S	START*
		· CD			T.,1	v 15 2004	
23.	6,238	PROPOSED CASI	NG AND CEMENTING	G PROGRAM		y 1-2, 21814	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOO			QUANTITY OF C	CEMENT	
12-1/4"	8-5/8" J-55 ST&C	24	350'	200 sacks Howco Prei	m Plus V + CaCl ₂ +	flocele	
7-7/8"	5-1/2" J-55 ST&C	15.5	2,800'	90 sacks Howco CBM			ight
1-118	J-1/2 J-55 5 1000	1	_,-,-		``		
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MAY 1 0 2005

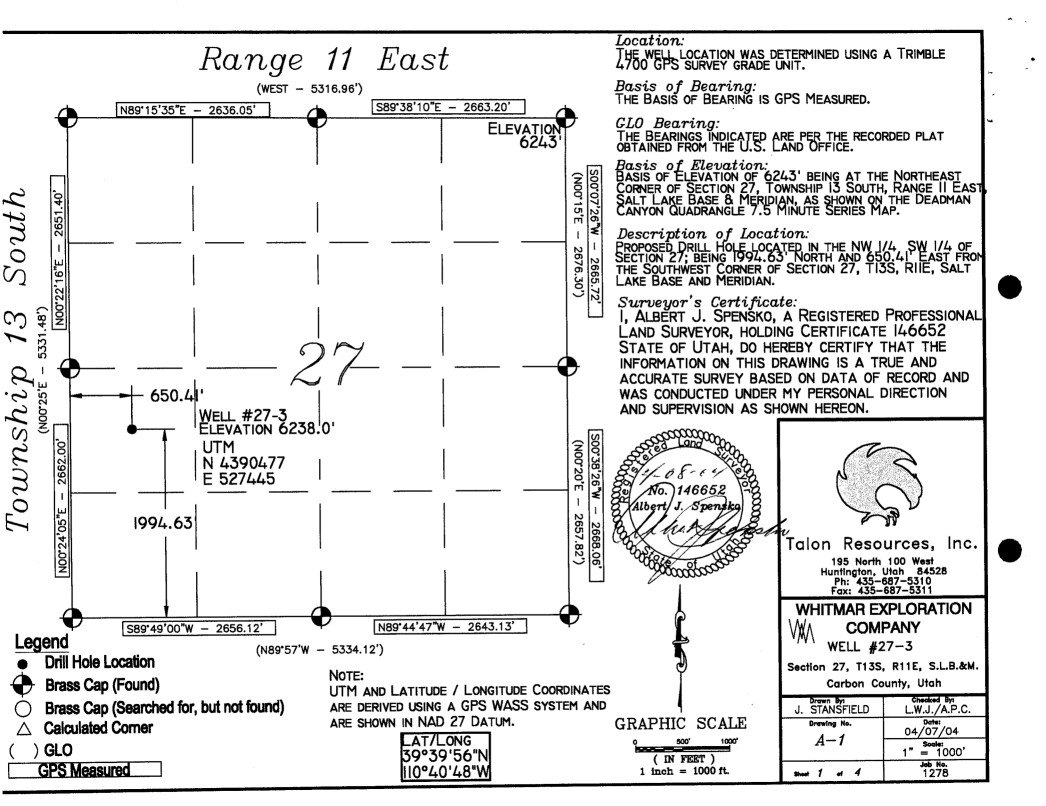
DIV. OF OIL, GAS & MINING

CONFIDENTIAL

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

SIGNED Jampa De	Agent for WhitMar	DATE April 26, 2004	
(Phis space for Federal or State office (1851) PERMIT NO.	APPROVAL DATE		
Application approval does not warrant or certify that the application approved to the application applicat	licant holds legal or equitable title to those rights in the subject lease which	would entitle the applicant to conduct operations	thereon
conditions of approval, if any: Approved by 51 A. Lynn Tackso	Assistant Field Manager, \mathcal{M} THE Division of Resources	MAY 5 2005	

*See Instructions On Reverse Side



WhitMar Exploration Company Well No. 27-3 Lease U-80556 NW/SW Section 27, T14S, R11E Carbon County, Utah

A COMPLETE COPY OF THIS PERMIT SHALL BE KEPT ON LOCATION from the beginning of site construction through well completion, and shall be available to contractors to ensure compliance.

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that WhitMar Exploration Company is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by **UTB000115** (Principal – WhitMar Exploration Company) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors.

A. DRILLING PROGRAM

1. The proposed 2M BOPE is adequate for anticipated conditions. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.

1

- 2. Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOGM) is required before conducting any surface disturbing activities.
- 3. When drilling with air, the requirements of Onshore Oil and Gas Order No. 2, part III, E, Special Drilling Operations, shall apply. Among the requirements in this section are:
 - -Spark arresters
 - -Blooie line discharge 100 feet from wellbore
 - -Straight blooie line
 - -Deduster equipment
 - -Float valve above bit
 - -Automatic igniter on the blooie line
- 4. If cement does not circulate to surface on the production casing, a cement bond log (CBL), or other appropriate tool for determining top-of-cement, shall be run and shall be submitted to BLM.
- 5. This well is located on a 160 acre drilling unit (Cause 241-6, Utah Board of Oil, Gas & Mining), and the drilling unit is comprised of more than one lessor.

 Therefore, if this well proves to be productive a Communitization Agreement (CA) will be necessary for proper allocation of production.

Conditions of Approval:

SURFACE USE

1. The following seed tables in the Standard Operating Practices shall be followed as conditions of approval:

Table 1, Seed Mixture for borrow ditches, edges of drill pads.

Table 2, Seed Mixtures for Final Reclamation

2. The following wildlife stipulations in the Standard Operating Practices shall be followed as conditions of approval:

EMP 16 & 17, Winter Seasonal Restriction on Crucial & High Priority Winter Range

EMP 19, Critical Winter Range Browse Hand Planting

- 3. The pit shall be determined at the time of construction.
- 4. Within six months of installation, surface structures shall be painted Olive Black. Any facilities that must be painted to comply with OSHA standards are exempt.
- 5. Complete a sensitive species survey for the Creutzfeldt-flower and the Book Cliffs blazing star across all areas proposed to be affected having the proper habitat characteristics. A report detailing the findings of the survey would be submitted to the BLM prior to site development and construction. Basic elements of the survey and report are as follows.
 - a. Observe Creutzfeldt-flower and Book Cliffs blazing star populations in type habitats during the flowering period (late April through June). Note the physical characteristics of the species and the habitat elements these species prefer. Complete a descriptive photographic log.
 - b. Identify the location of all habitats suitable for supporting these species on a project vegetation map. Both soil and vegetation site characteristics would be considered. Only those areas within the project area proposed for disturbance, along with suitable buffer, would be subject to a survey.
 - c. Complete a pedestrian survey (100 percent coverage) of each identified potential habitat.
 - d. Prepare and submit a report to the BLM detailing the survey methodology and the results of the survey. Any Creutzfeldt-flower of Book Cliffs blazing star populations found during the survey would be located on a project map and photographed for descriptive purposes.

Should any populations of these species be found within proposed disturbed areas, consideration should be given to moving the proposed disturbance to avoid any impact to this species.

- 6. Mule deer on critical or high priority winter ranges shall be protected by seasonal restrictions on construction from December 1 through April 15 where federal permits are required.
- 7. Prior to any construction activities between February 1 and July 1 within 0.5 mile of golden eagle nest site, the nest should be checked to determine its activity status. If nest is occupied, construction should not occur within 0.5 mile of the nest during the nesting season (February 1 through August 1).
- 8. If water sources emanating from the Ferron Sandstone are identified in the future an inventory shall be conducted and a monitoring plan developed and implemented as appropriate.
- 9. The proposed action is within critical winter range and the surface disturbance associated with the project exceeds that which was analyzed and mitigated for in the EIS. Since this surface disturbance has not been mitigated for in the EIS, the action is subject to the acre for acre mitigation for surface disturbance on critical winter range as provided for in the Price River Resource Management Framework Plan. The proponent shall complete a wildlife enhancement project designed to mitigate impact on big game critical winter range at the rate of one acre of enhancement for each acre of disturbance. Acceptable projects may include vegetative manipulation designed to increase winter forage or other winter range habitat enhancements to improve big game distribution patterns. Projects shall be completed the same calendar year as the surface disturbing activity taking place. All aspect of project design and implementation, NEPA compliance, project shall be the responsibility of the proponent. Projects proposed by the proponent must be completed on public land and approved in advance by the Authorized Office of the BLM.
- 10. WhitMar shall follow Section 2.2.7, Applicant Proposed Mitigation and Environmental Protection Measure, as described in January 2005 WhitMar Exploration Company's North Coal Creek Coalbed Methane Drilling Project Environmental Assessment (UT-070-2004-45).

GENERAL CONSTRUCTION

1. Operator shall contact the Price BLM Office at least forty-eight hours prior to the anticipated start of construction and/or any surface disturbing activities. The BLM may require and schedule a preconstruction conference with the operator prior to the operator commencing construction and/or surface disturbing activities. The operator and the operator's contractor, or agents involved with construction and/or any surface disturbing activities associated with the project, shall attend this conference to review the Conditions of Approval and plan of development.

The operator's inspector will be designated at the pre-drill conference, and is to be given an approved copy of all maps, permits and conditions of approval before the start of construction. The BLM will also designate a representative for the project at the preconstruction conference.

- 2. The operator shall designate a representative(s) who shall have the authority to act upon and to implement instructions from the BLM. The operator's representative shall be available for communication with the BLM within a reasonable time when construction or other surface disturbing activities are underway.
- 3. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the operator, or any person working on his behalf, on public land is to be immediately reported to the Price BLM Office. The operator will suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Price BLM Office. An evaluation of the discovery will be made by the BLM to determine appropriate actions to prevent the loss of significant cultural or scientific values. The operator is responsible for the cost of evaluation of any site found during construction. The BLM will determine what mitigation is necessary.
- 4. During project construction, surface disturbance and vehicle travel shall be limited to the approved location and access routes. Any additional area needed must be approved by the Price BLM Office prior to use.
- 5. The operator must provide a trash cage for the collection and containment of all trash. The trash shall be disposed in an authorized landfill. The location and access roads shall be kept litter free.
- 6. Vegetation removal necessitated by construction shall be confined to the limits of actual construction. Removed vegetation will be stockpiled for use in reclamation or removed from the construction site at the direction of the BLM.
- 7. During drilling and completion operations, erect derrick structures would be illuminated from dusk to dawn as a safety precaution to low flying aircraft.
- 8. Minimize road width cuts.
- 9. Minimize pumping unit height, when possible.
- 10. Minimize well pad size when possible.
- 11. Use feathering to soften linear lines to create more natural contours for well pads.
- 12. Use natural vegetation to screen out other undesirable views.
- 13. Revegetate disturbed soils promptly.

- 14. Blend soil disturbance into natural topography to achieve natural appearance, reduce erosion, and rehabilitate ground cover.
- 15. Prior to surface disturbance, topsoil is to be separately removed and segregated from other material. Topsoil depth will be decided onsite by BLM. If the topsoil is less than 6 inches, a 6-inch layer that includes the A horizon and the unconsolidated material immediately below the A horizon shall be removed and the mixture segregated and redistributed as the surface soil layer.

Generally topsoil shall be stored within the pad site or adjacent to access roads. The company in consultation with BLM shall determine stockpile locations and dimensions at the onsite. If the topsoil stockpiles will not be redistributed for a period in excess of one (1) year, the stockpiles are to be seeded with seed mixture as described on Table 1 (attached).

ROAD and PIPELINE CONSTRUCTION

- 16. Operator shall provide an inspector under the direction of a registered professional engineer (PE) at all times during road construction. A PE shall certify (statement with PE stamp) that the road was constructed to the required Bureau of Land Management (BLM) road standards.
- 17. Road construction or routine maintenance activities are to be performed during periods when the soil can adequately support construction equipment. If such equipment creates ruts more than 6 inches deep, the soil is deemed too wet to adequately support construction equipment.
- 18. The operator is responsible for maintenance of all roads authorized through the lease or a right-of-way. Construction and maintenance shall comply with Class II or III Road Standards as described in BLM Manual Section 9113 and the Moab District Road Standards, except as modified by BLM. Maintenance may include but is not limited to grading, applying gravel, snow removal, ditch cleaning, and headcut restoration/prevention.
- 19. Topsoil from access roads and pipelines are to be wind rowed along the uphill side of the road or stored in an approved manner. When the road and pipeline is rehabilitated, this soil will then be used as a top coating for the seed bed.
- 20. Erosion-control structures such as water bars, diversion channels, and terraces will be constructed to divert water and reduce soil erosion on the disturbed area. Road ditch turnouts shall be equipped with energy dissipators as needed to avoid erosion. Where roads interrupt overland sheet-flow and convert this runoff to

channel flow, ditch turnouts shall be designed to reconvert channel flow to sheet flow. Rock energy dissipators and gravel dispersion fans may be used, or any other design which would accomplish the desired reconversion of flow regime. As necessary cut banks, road drainages, and road crossings shall be armored or otherwise engineered to prevent headcutting.

- 21. In the event construction can't be completed prior to winter closures, measures to prevent erosion from upcoming spring snowmelt should be taken s follows:
 - a. Loose earth and debris must be removed from drainages, and flood plains. Earth and debris should not be stockpiled on drainage banks.
 - b. Road drainages should be checked to ensure there are none with uncontrolled outlet.
 - c. Be sure all ditch drainages have an outlet to prevent ponding. If necessary, build temporary sediment ponds to capture runoff from unreclaimed areas. Re-route ditches as needed to avoid channeling water through loosened soil.

PAD CONSTRUCTION

- 22. During the construction of the drill pad, suitable topsoil material is to be stripped and conserved in a stockpile on the pad. If stockpiles are to remain for more than a year, they shall be seeded with the seed mixture in Table 1, attached.
- 23. Generally, drill pads are to be designed to prevent overland flow of water from entering or leaving the site. The pad is to be sloped to drain spills and water into the reserve pit. The drill pad shall be designed to disperse diverted overland flow and to regulate flow velocity so as to prevent or minimize erosion. Well pad diversion outlets shall be equipped with rock energy brakes and gravel-bedded dispersion fans.
- 24. BMPs for erosion control and hydrologic protection would be implemented during the construction, operation and reclamation of the project facilities. Drill pads and facility sites should be positioned, designed and constructed to prevent overland flow of water from entering or leaving the site. Stormwater collected on disturbed sites should be prevented from flowing off the site. Spills and leaks would be cleaned up to prevent pollution of surface or groundwater.

REHABILITATION PROCEDURES

Site Preparation

25. The entire roadbed should be obliterated and brought back to the approximate original contour. Drainage control is to be reestablished as necessary. All areas affected by road construction are to be recontoured to blend in with the existing

topography. All berms are to be removed unless determined to be beneficial by BLM. In recontouring the disturbed areas, care should be taken to not disturb additional vegetation.

Seedbed Preparation

- 26. An adequate seedbed should be prepared for all sites to be seeded. Areas to be revegetated should be chiseled or disked to a depth of at least 12 inches unless restrained by bedrock.
- 27. Ripping of fill materials should be completed by a bulldozer equipped with single or a twin set of ripper shanks. Ripping should be done on 4-foot centers to a depth of 12 inches. The process should be repeated until the compacted area is loose and friable, and then shall be followed by final grading. Seedbed preparation will be considered complete when the soil surface is completely roughened and the number of rocks (if present) on the site is sufficient to cause the site to match the surrounding terrain.
- 28. After final grading, the stockpiled topsoil shall be spread evenly across the disturbed area.

Fertilization

- 29. Commercial fertilizer with a formula of 16-16-8 is to be applied at a rate of 200 pounds per acre to the site. The rate may be adjusted depending on soil.
- 30. Fertilizer is to be applied not more than 48 hours before seeding, and shall be cultivated into the upper 3 inches of soil.
- 31. Fertilizer is to be broadcast over the soil using hand-operated "cyclone-type" seeders or rotary broadcast equipment attached to construction or revegetation machinery as appropriate to slope. All equipment should be equipped with a metering device. Fertilizer application is to take place before the final seeding preparation treatment. Fertilizer broadcasting operations should not be conducted when wind velocities would interfere with even distribution of the material.

Mulching

32. When it is time to reclaim this location, the Price BLM Office will determine whether it will be necessary to use mulch in the reclamation process. The type of mulch should meet the following requirements: Wood cellulose fiber shall be natural or cooked, shall disperse readily in water, and shall be nontoxic. Mulch shall be thermally produced and air dried. The homogeneous slurry or mixture shall be capable of application with power spray equipment. A colored dye that is noninjurious to plant growth may be used when specified. Wood cellulose fiber is

to be packaged in new, labeled containers. A minimum application of 1500 pounds per acre shall be applied. A suitable tackifier shall be applied with the mulch at a rate of 60 to 80 pounds per acre.

An alternative method of mulching on small sites would be the application of straw or hay mulch at a rate of 2000 pounds per acre. Hay or straw shall be certified weed free. Following the application of straw or hay, crimping shall occur to ensure retention.

Reseeding

- 33. All disturbed areas are to be seeded with the seed mixture required by the BLM. The seed mixture(s) shall be planted in the fall of the year (Sept-Nov), in the amounts specified in pounds of pure live seed (PLS)/acre. There shall be no noxious weed seed in the seed mixture. Seed will be tested and the viability testing of seed shall be done in accordance with State law(s) and within 12 months prior to planting. Commercial seed will be either certified or registered seed. The seed mixture container shall be tagged in accordance with State law(s) and available for inspection by the BLM. Seed is to be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture shall be evenly and uniformly planted over the disturbed area. (Smaller/heavier seeds tend to drop to the bottom of the drill and are planted first. Appropriate measures should be taken to ensure this does not occur.) Where drilling is not possible, seed is to be broadcast and the area raked or chained to cover the seed. Woody species with seeds that are too large for the drill will be broadcast. When broadcasting the seed, the pounds per acre noted below are to be increased by 50 percent. Reseeding may be required if a satisfactory stand is not established to the surface rights owner's specifications. Evaluation of the seeding's success will not be made before completion of the second growing season after the vegetation becomes established. The Price BLM Office is to be notified a minimum of seven days before seeding a project.
- 34. The disturbed areas for the road and pipeline must be seeded in the fall of the year, immediately after the topsoil is replaced. The prescribed seed mixture to be used, depending upon vegetation type disturbed, is depicted in the attached Table 1 and Table 2.

General

35. Prior to the use of insecticides, herbicides, fungicides, rodenticides and other similar substances, the operator must obtain from BLM, approval of a written plan. The plan must describe the type and quantity of material to be used, the pest to be controlled, the method of application, the location for storage and disposal of containers, and other information that BLM may require. A pesticide may be

used only in accordance with its registered uses and within other agency limitations. Pesticides must not be permanently stored on public lands.

The following seed mixture would be planted along service road borrow ditches, around the edges of drill pads with a production well, and surrounding other production and maintenance facilities. The purpose for this is to provide a "green strip" buffer to minimize fire hazards and prevent invasion and establishment of noxious weeds in areas that will receive continued disturbance for the life of these areas.

Table A-1

Common Plant Name	Scientific Name	Pounds per acre (PLS)
Forage kochia	Kochia prostrata	2
Wyoming big sagebrush	<i>Artemisia tridentata wyor</i> var. Gordon Creek	mingenis 1
Douglas low rabbitbrush	Chrysothamnus viscidiflo	rus 1
	TOTAL	4

Table A-2	(continued)
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Common Plant Name	Scientific Name	Pounds per acre (PLS) ¹
Pinyon-Juniper Areas		
Grasses		
Thickspike wheatgrass	Elymus lanceolatus	1.5
Intermediate wheatgrass	Elytrigia intermedia	1.5
Squirreltail	Elymus elymoides	2
Crested wheatgrass	Agropyron desertorum	2
Forbs	*	
Lewis flax	Linum perenne lewisii	1
Palmer penstemon	Penstemon palmerii	1
Shrubs	•	
Forage kochia	Kochia prostrata	2
Fourwing saltbush	Atriplex canescens	2
Wyoming big sagebrush	Arternesia tridentata wyomingensis var. Gordon Creek	1
Antelope bitterbrush	Purshia tridentata	1
TOTAL		15
Mountain Brush Areas		
Grasses		
Sheep fescue	Festuca ovina	2
Smooth brome	Bromus inermis	2
Slender wheatgrass	Elymus trachycaulus	2
Intermediate wheatgrass	Elytrigia intermedia	1.5
Russian wildrye	Psathyrostachys juncea	1
Forbs		
Lewis flax	Limum perenne lewisii	1
Rocky Mt. penstemon	Pensternon strictus	1
Sainfoin	Onobrychis viciifolia	0.5
Shrubs		
Forage kochia	Kochia prostrata	2
Wyoming big sagebrush	Artemesia tridentata wyomingensis var. Gordon Creek	0.5
Antelope bitterbrush	Purshia tridentata	1
Mountain big sagebrush	Artemisia tridentata var. vaseyana	0.5
True Mt. mahogany	Cercocarpus montanus	1
	TOTAL	16

_			_	_
Ta	h	A	Δ.	-7

Common Plant Name	Scientific Name	Pounds per acre (PLS) ¹
Salt Desert Areas		
Grasses		
Indian ricegrass	Stipa hymenoides	2
Squirreltail	Elymus elymoides	2
Galleta	Hilaria jamesii	2
Forbs		·
Lewis flax	Linum perenne lewisii	1
Palmer penstemon	Penstemon palmerii	1
Gooseberryleaf globemallow	Sphaeralcea grossulariifolia	0.5
Shrubs	•	
Forage kochia	Kochia prostrata	2
Rubber rabbitbrush	Chrysothamnus nauseosus	1
Fourwing saltbush	Atriplex canescens	2
Winterfat	Krascheninnikovia (Eurotia) lanata	2
	TOTAL	15.5
Sagebrush/Grass Areas		
Grasses		
Indian ricegrass	Stipa hymenoides	2
Squirreltail	Elymus elymoides	2 .
Thickspike wheatgrass	Elymus lanceolatus	1
Crested wheatgrass	Agropyron desertorum	2
Forbs		
Lewis flax	Linum perenne lewisii	1
Palmer penstemon	Penstemon palmerii	. 1
Small burnet	Sanguisorba minor	1
Shrubs		
Forage kochia	Kochia prostrata	2
Whitestem rabbitbrush	Chrysothamnus nauseosus albicaulis	1
Fourwing saltbush	Atriplex canescens	2
-	TOTAL	15

FERRON NATURAL GAS PROJECT ARE	EA
PROPONENT:	WELL #:

EPM 16 & 17: WINTER SEASONAL RESTRICTION (DECEMBER 1 to APRIL 15) ON CRUCIAL AND HIGH PRIORITY WINTER RANGE. Pg 1 of 1

<u>Restrictions on Construction Phase Activity:</u> Prohibit construction phase activity, described below, on big game high value and critical winter range during the period (December 1 - April 15) without regard for land ownership.

This condition would not apply to normal maintenance and operation of producing wells, described below. On nonfederal lands (where the federal government does not have either surface or subsurface ownership) the Companies would be allowed to conduct construction phase activity if needed to avoid breech of contract or loss of lease rights. In the event construction phase activity proceeds into the winter closure period on non federal interest lands, Companies would make available appropriate documentation to UDWR, upon request.

<u>Construction Phase Activity:</u> Construction phase activity is considered to include all work associated with initial drilling and construction of facilities through completion, including installation of pumping equipment, connection with ancillary facilities and tie-in with pipelines necessary for product delivery.

Companies would not be allowed to initiate construction activity unless it is reasonable to believe that such work can be finished to a logical stopping point prior to December 1 of that year. Specific activities considered to be covered by the seasonal closure include all heavy equipment operation including but not limited to the following:

- Mobilization/Demobilization or operation of heavy equipment (crawler tractor, front end loader, backhoe, road grader, etc.)
- -Construction activity (road construction or upgrading, pad, pipeline, powerline, ancillary facilities, etc.),
- -Drilling activity (Operator would not propose or initiate drilling activity if the project could not reasonably be expected to be finished to a logical stopping point by the December 1 date of that year.)
- -Seismic operation, detonation of explosives

This seasonal closure would not apply to reconnaissance, survey/design and/or flagging of project work or other similar activity not requiring actions listed for heavy equipment operation.

<u>Production Phase:</u> A well is considered to be in production phase when the well and ancillary facilities are completed to the point that they are capable of producing and delivering product for sale. It is noted that heavy equipment operation may be necessary in the performance of maintenance and operation of producing wells.

Restriction on Non Emergency Workover Operations: The Companies will schedule non-emergency workover operations (defined below) on big game crucial and high value winter range outside the December 1 to April 15 date of the seasonal closure.

Non-emergency Workover Operations: Workover operations to correct or reverse a gradual loss of production over time (loss of production of 20 percent or less over a 60 day period) is considered to be routine or non-emergency workover operations and would not be permitted during the December 1 to April 15 time frame.

Emergency Workover Operations: Emergency work over operations are defined as downhole equipment failure problems or workover operation necessary to avoid shut in of the well or to avoid an immediate safety or environmental problem. Loss of production greater than 20 percent within a 60 day period is indicative of pump failure and will be treated as an emergency workover operation. The Companies will submit Sundry notices to BLM within five days of the emergency workover operations between December 1 and April 15.

FERRON NATURAL GAS PROJECT ARE	$2\mathbf{A}$
PROPONENT:	WELL #:

EPM 19: CRITICAL WINTER RANGE BROWSE HAND PLANTING

Pg 1 of 1

One or two browse species lists (checked below) are to be hand planted at the prescribed application rate and according to the following prescribed methods on critical winter range areas that are undergoing long term reclamation. This would include all pipeline corridors, berm around edge of drill pads, miscellaneous disturbed areas associated with construction such as staging areas for equipment, sidecast on road cuts, along side upgraded or new roads up to and including borrow ditch and in the termination of redundant access roads being closed. This planting shall be completed in the first planting window following reclamation.

Planting Methods:

Planting shall be accomplished using a labor force with specific experience in landscape restoration, hand planting methods and handling and care of browse tubling and or bareroot stock plants.

Browse plants to be utilized can be bareroot stock or tubling stock plants of 1 year old age class or greater.

Browse seedling protectors will be used to provided protection from browsing ungulates for two years. Seedling protectors will be of an open mesh rigid design that will break down when exposed to sunlight and that measures a minimum of 12 inches in length and 4 inches in diameter. The protectors will be secured around the browse seedlings.

Planting shall be completed in the spring (March 1- April 1) and or fall (November 1- December 1) planting windows.

Browse plants shall be stored and handled in such a manner as to maintain viability, according to the type of browse stock being used.

Planting Species and Application Rate:

Species	[] Sagebrush-Grass Plants Per Acre	[] Pinyon-Juniper
Wyoming Sagebrush (Gordon Creek)	100	50
Fourwing Saltbush (Utah seed source collected at	100	50
or above 5,000 feet elevation) True Mountain Mahogany (Utah seed source)	0	50
Antelope Bitterbrush (Utah seed source)	0	50
Total	200	200
Suitable Substitutions:		
Prostrate Kochia	yes	yes
Whitestem Rubber Rabbitbrush	no	yes
Utah Serviceberry	no	yes
Winterfat	yes	no

Applicant Proposed Mitigation and Environmental Protection Measures

WhitMar has committed to perform a future acre for acre wildlife enhancement mitigation project for all areas disturbed through the implementation of the proposed action (BLM Environmental Assessment - East Coal Creek Fuel Treatment Plan - EA: UT-070-2002-32).

The location of Proposed Action Area: East Coal Creek Fuel Treatment Project is shown in Appendix 2.

The applicant has proposed mitigation for an 80 acre portion of the East Coal Creek Treatment Project (See Appendix 2). The planned seeding treatment will be with ATV's or aerial methods would be designed to inhibit the establishment of flammable (hazardous fuel) annual plants. See Table 3.

Table 3: Mitigation Area Seed Mix

Grasses		
Indian Ricegrass	2.0 lbs/acre	
Needle and Thread	2.0 lbs/acre	
Alkali Sacaton	1.0 lbs/acre	
Galletta	1.0 lbs/acre	
Shrubs		
Forage Kochia	0.5 lbs/acre	
Winterfat	2.0 lbs/acre	
Fourwing Saltbrush	2.0 lbs/acre	
Wyoming Big Sagebrush	0.5 lbs/acre	

Well location 27-3 is located within the proposed mitigation area.

The applicant has further proposed to utilize the existing access route into the area previously constructed for the construction and maintenance of the high-tension power line corridor that traverses the canyon and transports electricity to the now abandon Knight Ideal mine site. The applicant has communicated with the owner of the power line and has made agreements for the shared utilization and safety of the power line during development activities. The location of drill sites and related production facilities is situated to maximize optimum production of the methane resource within the production area while minimizing disturbance to the area.

The applicant has proposed mitigation for the Area 2 project by proposing one gate near the 27-4 well (on private property) to be locked year round in order to keep the route from becoming utilized for recreation purposes. The locked gate is also for public safety and to protect company assets. The gate would be

maintained to prevent additional traffic in the area and a sign would be placed on the opposite end of the route warning of the locked gate ahead to deter turning around on the proposed route.

The following protective measures have been adopted by WhitMar to address specific resource values and environmental concerns associated with the Proposed Action. As previously mentioned, these protective measures are modeled after the FNGP FEIS.

Control of Noxious Weeds:

To prevent noxious weed seed from coming into the area, construction equipment and vehicles would be power-washed prior to coming into the Project Area.

During project operation, the disturbed areas would be inspected monthly by the operator to ensure that noxious weeds do not become established. Control methods would be based on available technology, taking into consideration the weed species present and BLM requirements. The operator will be accountable for control of noxious weeds

Wildlife:

WhitMar would consult with the BLM and DWR and would comply with wildlife protection measures developed during that consultation. Project activities would be conducted in compliance with applicable requirements of the Endangered Species Act of 1973, as amended. Project personnel would be subject to the following requirements: no harassing or shooting of wildlife; no dogs may be brought to the project area; no firearms permitted; and no littering. Activities other than maintenance and operation of producing wells would not be conducted in elk or mule deer crucial winter range from November 15 through April 1, unless the appropriate Authorized Officer grants an exception.

Livestock Grazing:

All gates on federal lands within the project area will be replaced with cattleguards with side gates for livestock access (see Appendix 2-Project Area Map for location of cattleguards). Damage to existing fences and other range improvements as a result of the project would be immediately repaired per, landowner specifications. If a fence crossing is required for a location absent a gate, the fence would be cut and H-braces would be installed to support the existing fence and, if livestock are present, a temporary gate would be installed to prevent livestock movement from appropriate pastures. Upon termination of project activities, the temporary opening or gate would be permanently rewired and stretched to their original tension. WhitMar personnel would be instructed to minimize contact and avoid harassment of livestock.

Geology and Soils:

Best management practices would be used to minimize erosion and soil loss during construction (e.g., silt fencing, straw bales, and revegetation).

Topsoil would be stripped and stockpiled at the well pads and along the corridors for use in reclamation. 30% of the well pad would be reclaimed following well completion. See table 3 for seed mixture.

Subsurface ripping would be used to reduce compaction prior to replacement of the topsoil and reseeding.

No surface disturbing activities would be conducted during periods when the soil is too wet to adequately support equipment. If such equipment creates ruts in excess of six (6) inches deep, the soil would be deemed too wet to adequately support the equipment and installation would cease until dryer or frozen conditions are encountered.

Water Quality:

A survey of springs along the Ferron outcrop may be conducted in the spring of 2005 and monitoring implemented based upon results as may be determined by the authorized officer.

Visual Resources:

For reducing visual contrast, all surface facilities would be painted Olive Black (or color stipulated by the BLM), a flat, non-reflective standard environmental color. This would include all facilities except those required to comply with Occupational Safety and Health Administration (OSHA) regulations. Additionally, facilities will be located to utilize the existing topography and vegetation to further protect visual resources.

Health and Safety:

All OSHA regulations would be followed during construction of the project.

Fuel/fire Management:

During the activities of road maintenance, new road construction or the construction of well pads, if any standing live or dead trees are damaged, cut down or knocked over by grading or construction equipment, actions would be taken to remove the vegetation from the road or pad edge. These materials must either be chipped on site and dispersed along the road or pad edge or hauled to BLM approved locations and piled for disposal in a manner that would not present a fuel hazard.

Vegetation piled in an approved location would provide an opportunity for firewood cutting and collection or allow the BLM to burn the piles during wet conditions when the risk for fire spread would be minimal. This would normally take place during the winter months after the piled vegetation had cured out to aid in the consumption of the pile. Piles must be located in openings so that no pile would be within 30 feet of standing live trees. The piled vegetation must also be located adjacent to and accessible by road.

fertilizer, may be distributed using a broadcast spreader. Based on site-specific conditions certified straw may be applied to provide better protection from erosion. Diverting flows away from the disturbed areas would further control soil erosion. The reclaimed pits would be temporarily fenced to prevent entry of livestock or wildlife, and to allow vegetation to recover without disturbance. Roads used during project implementation would be maintained during use and restored to a state equivalent or better than found after completion of the project.

WhitMar would use seed mixtures identified by the BLM (See table 3). Disturbed areas would be planted to protect them from soil erosion and to restore forage production for wildlife species and to reduce the potential visual impacts to the general area.

Prior to any seeding activities each of the four sub area perimeters would be flagged with highly visible ribbon to ensure no surface disturbance outside of the mitigation area. The entire sub area would then be seeded by hand or by utilizing an ATV with mechanical cyclone-type seed spreader where applicable. The use of an ATV mounted seed spreader would not incur any additional soil disturbance beyond the initial acreages of well pad and road construction, which has already been cleared for cultural resources. The seed mix to be utilized would be that prescribed within the FNGP FEIS or by the authorized officer and would include 0.5 pounds per acre of Wyoming Big Sagebrush *Artemisia tridentate wyomingensis var. Gordon Creek.*

No soil disturbing activities are proposed with this seeding activity. Care would be taken to ensure minimal disturbance when crossing washes within the sub areas and ingress and egress to and from the sub areas. Because no soil disturbance is anticipated further impacts discussions within this document would be limited.

2.2.7 Applicant Proposed Mitigation and Environmental Protection Measures

WhitMar has committed to perform a future acre for acre wildlife enhancement mitigation project for all areas disturbed through the implementation of the proposed action (BLM Environmental Assessment - East Coal Creek Fuel Treatment Plan - EA: UT-070-2002-32).

The location of Proposed Action Area: East Coal Creek Fuel Treatment Project is shown in Appendix 2.

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Geology and Soils:

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Vegetation piled in an approved location would provide an opportunity for firewood cutting and collection or allow the BLM to burn the piles during wet conditions when the risk for fire spread would be minimal. This would normally take place during the winter months after the piled vegetation had cured out to aid in the consumption of the pile. Piles must be located in openings so that no pile would be within 30 feet of standing live trees. The piled vegetation must also be located adjacent to and accessible by road.

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Notify the Price Field Office at least 48-hours prior to commencing construction of location.

<u>Spud</u>- Notify the Price Field Office 24-hours prior to spudding. Submit written notification of spud (Sundry Notice, Form 3160-5) to the Moab Field Office within 24-hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports that describe the progress and status of the well shall be submitted to the Moab Field Office on a weekly basis. This report may be in any format customarily used by the operator.

Oil and Gas Operations Reports (OGORs)- Production from this well shall be reported to Minerals Management Service (MMS) on a monthly basis.

<u>Sundry Notices</u>- Any modification to the proposed drilling program shall be submitted to the Moab Field Office on a Sundry Notice (Form 3160-5). Regulations at 43 CFR 3162.3-2 describe which operations require prior approval, and which require notification.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Moab Field Office. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the BLM in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, immediately notify the Price Field Office, and work that might disturb the cultural resources shall cease.

<u>First Production</u>- A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Price Field Office.

Notify the Moab Field Office when the well is placed into production. Initial notification may be verbal, but must be confirmed in writing within five business days. Please include the date production started, the producing formation and production volumes.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, a *Well Completion or Recompletion Report and Log* (Form 3160-4) shall be submitted to the Moab Field Office within thirty-days after completion of the well. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the Moab Field Office.

<u>Venting/Flaring of Gas-</u> Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the Moab Field Office. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered to be shut-in until the gas can be captured or until approval to continue the venting/flaring pursuant to NTL-4A is granted. Compensation shall be due for gas that is vented/flared without approval.

<u>Produced Water</u>- An application for approval of a permanent disposal method and location will be submitted to the Moab Field Office for approval pursuant to Onshore Oil and Gas Order No.7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab Field Office for off-lease measurement, off-lease storage and/or commingling of production prior to the sales measurement point. The term "commingling" describes both the combining of production from different geologic zones and/or combining production from different leases or agreement areas.

<u>Plugging and Abandonment</u>- If the well is a dry hole, plugging instructions must be obtained from the Moab Field Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Sundry Notice, Form 3160-5) will be filed with the Moab Field Office within thirty-days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Price Field Office or the appropriate surface managing agency.

TABLE 1

NOTIFICATIONS

Notify Don Stephens (435-636-3608) of the BLM Price Field Office for the following:

1 day prior to spudding;

50 feet prior to reaching the surface casing setting depth;

If the person at the above number cannot be reached, notify the BLM Moab Field Office at 435-259-2100.

Well abandonment operations require 24-hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained from:

Eric Jones, Petroleum Engineer

Office: 435-259-2117

Home: 435-259-2214



DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company:	WHITMAR EXPLORATION COMPANY		
Well Name:	27-3		
Api No: 43-007-309	58	Lease Type:	FEDERAL
Section 27 Township	13S Range	11E County	CARBON
Drilling Contractor	BEAMAN DRI	LLING RIG	s #
SPUDDED:			
Date	05/23/05		
Time	NOON		
How	DRY	_ _	
Drilling will Commen	ce:		
Reported by	BOZE STINSO	ON	
Telephone #	1-435-630-634	4	
Date <u>05/23/2005</u>	Signed	_CHD	

Form 3160-5 DEPARTMEN (June 1990) BUREAU OF L	AND MANAGEMENT	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. UTU-80556
Do not use this form for proposals to dri	ND REPORTS ON WELLS Il or to deepen or reentry to a different reservoir. PRERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name N/A
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation N/A
1. Type of Well Oil X Gas		8. Well Name and No. 27-3
Name of Operator WhitMar Exploration Company		9. API Well No. 43-007-30958
3. Address and Telephone No. 1021 Main Street, Suite 1100, Houst		10. Field and Pool, or Exploratory Area undesignated
4. Location of Well (Footage, Sec., T., R:, M., or Surv 1,995' FSL, 650' FWL NW/4 SV	ey Description) V/4, Section 27, T13S, R11E, SLB&M	11. County or Parish, State Carbon, Utah
12. CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTIC	E, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	T	YPE OF ACTION
Notice of Intent Subsequent Report Final Abandonment Notice	Change of Name Recompletion Plugging Back Casing Repair Altering Casing Change to Surface Cement Program	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water
directionally drilled, give subsurface locations and measurements with the subsurface location and measurements with the subsurface location and measurements with the subsurface location and measurements with the subsurface locations w	nany will replace the submitted at	including estimated date of starting any proposed work. If well is spertinent to this work.)* In approved surface casing cement ready mix. Every attempt will be made to
		RECEIVED
All other aspects of the drilling plan	n remain the same at this time.	RECEIVED MAY 2 5 2005
	Accepted by the	DIV on a

Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY DIV. OF OIL, GAS & MINING

TOPY

14. I hereby certify that the forego	ing is true and co	rrect			
Signed Don Hamilton	Don Hamilton	Title Agent for WhitMar Exploration Company	Date	May 19, 2005	
(This space for Federal or State off	ice use)				
Approved by	Title	Date	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Fax:3039919401

2 '05 11:25 Jun

P. 01

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 6

ENTITY ACTION FORM

Operator:

WhitMar Exploration Company

Operator Account Number: N2585

Address:

555 17th Street, Suite 880

city Denver

zip 80202 state CO

Phone Number: 303-991-9400

MIZOTZ

Well 1			NADM				
API: Number	Wel	l Name	QQ	Sec	Twp	Rng	County
43-007-30952	10-3		MYY9F	10	148	11E	Carbon
Action Code	Current Entity New Entity Number Number		Spud Date		Entity Assignment Effective Date		
A	99999	14744	5/19/0)5		6/	2/05
Comments: /	- O-A		•			ONI	DECIMAL

FRSD

CUNFIUENTIAL

Weil 2

API Number	We	il Name	QQ	Sec	Twp	Rng	County
43-007-30958	27-3		nwsw	27	138	11E	Carbon
Action Code	Current Entity Number	New Entity Number	S	pud Da	te		tity Assignment Effective Date
A :	99999	14745	5/23/0	05		6	12/05
Comments:	a A					OUL	DENTINI

F/CS/)

CONFIDENTIAL

K

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Well 3

API Number	We	l Name	QQ	Sec	Twp	Rng	County
43-007-30939	27-2		NWNW	27	138	112	Carbon
Action Code	Current Entity Number	New Entity Number	s	pud De	te		lity Assignment Effective Date
A	99999	14746	5/26/0)5		61	2/05
Comments:	001		· ·	***			

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ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity

 E Other (Explain in comments section)

JUN 0 2 2005

DIV. OF OIL, GAS & MINING

(\$/2000)

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

NAME (PLEASE PRINT) CAN		- title <u>Sr. Lav</u>	nd Administrator
· · · · · · · · · · · · · · · · · · ·		- TITLE Sr. Lar	nd Administrator
12. DESCRIBE PROPOSED OR C		ill pertinent details including dates, depths, volume	es, etc.
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATION	PRODUCTION (START/RESUME) IS RECLAMATION OF WELL SITE	WATER SHUT-OFF OTHER:
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
	CHANGE TO PREVIOUS PLANS CHANGE TUBING	OPERATOR CHANGE PLUG AND ABANDON	TUBING REPAIR VENT OR FLARE
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
TYPE OF SUBMISSION		TYPE OF ACTION	
		CATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
QTR/QTR, SECTION, TOWNSHIP, F	range, meridian: zion 27, T13S, R11E, SLI	R.M	STATE: UTAH
FOOTAGES AT SURFACE:	1,995' FSL, 650' FWL		county: Carbon
	CITY Denver STATE CO		wildcat
3. ADDRESS OF OPERATOR: 55	5 17th Street, Suite 88	O PHONE NUMBER:	43-007-30958 10. FIELD AND POOL, OR WILDCAT:
2. NAME OF OPERATOR: Whi	tMar Exploration Compan	iy	27-3 9. API NUMBER:
1. TYPE OF WELL OIL WE			8. WELL NAME and NUMBER:
Do not use this form for proposals to	drill new wells, significantly deepen existing wells belo	ow current bottom-hole depth, reenter plugged wells, or to RILL form for such proposals.	7 UNIT OA AODEENCHT MANC
SUND	RY NOTICES AND REPOR	RTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA
	DIVISION OF OIL, GAS AND		5. Lease designation and serial number: UTU-80556
) MINING	E 5 LEASE DESIGNATION AND SEDIAL NUMBER.

JUN 0 6 2005

WHITMAR EXPLORATION COMPANY

Qwest Tower
555 17th Street, Suite 880
Denver, Colorado 80202-3908
Telephone 303-991-9400 • Fax 303-991-9401

East Helper Fed #27-3

NW/4 SW/4, Section 27, T13S, R11E, SLB&M Carbon County, Utah

DAILY OPERATIONS

5/17/05	Started building access road to location with dozer.
5/18/05	Continuing to prepare location.
5/20/05	finished road into location, dug pit on location as specified on permit.
5/21/05	Location under construction, pit liner to be installed on Monday, May 23.
5/23/05	Nelco tapered pit and installed pit liner, Spot Rig and Rig up, Spud well and set conductor to 20°.
5/24/05	Finished leveling out location site, dug reserve pit and installed culvert at road access to location, pit liner and blading off the rest of the location should be completed tomorrow. Drilled surface casing hole and set up to run 8 5/8 casing.
5/25/05	8 5/8 casing delivered. Currently running casing. Reserve pit fence installed.
6/01/05	Moving to location. Rig up tomorrow, test BOP with 5/d rig on Friday for repairs.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF ON CAS AND MINUS

	DIVISION OF OIL, GAS AND N	MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556
SUNDE	RY NOTICES AND REPORT	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dr drill horizont	ill new wells, significantly deepen existing wells below a al laterals. Use APPLICATION FOR PERMIT TO DRIL	current bottom-hole depth, reenter plugged wells, or to L form for such proposals.	NA 7. UNIT OF CA AGREEMENT NAME: NA
1. TYPE OF WELL OIL WEL	L GAS WELL X OTHER		8. WELL NAME and NUMBER: 27-3
2. NAME OF OPERATOR: Whit	Mar Exploration Company		9. API NUMBER: 43-007-30958
	17th Street, Suite 880	PHONE NUMBER: 303-991-9400	10. FIELD AND POOL, OR WILDCAT: Wildcat
4. LOCATION OF WELL FOOTAGES AT SURFACE:		1000 // / / / / / / / / / / / / / / / /	county: Carbon
	1,995' FSL, 650' FWL		555
NW/4 SW/4, Section	inge, meridian: Lon 27, T13S, R11E, SLB&	M	STATE: UTAH
	PROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL NAME CHANGE WELL STATUS	PLUG BACK PRODUCTION (START/RESUME)	WATER DISPOSAL WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO		pertinent details including dates, depths, volumes	s, etc.
	. 11		1 1 :
NAME (PLEASE PRINT) _ Carr	ie Nanson	TITLE Dr. Land	1 Admenistrator

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5/2000)

JUN 1 3 2005

DATE



555 17th Street, Suite 880 Denver, Colorado 80202-3908 Telephone 303-991-9400 • Fax 303-991-9401

East Helper Fed #27-3

NW/4 SW/4, Section 27, T13S, R11E, SLB&M Carbon County, Utah

DAILY OPERATIONS

06/03/05

Started building access road to location with dozer.
Continuing to prepare location.
finished road into location, dug pit on location as specified on permit.
Location under construction, pit liner to be installed on Monday, May 23.
Nelco tapered pit and installed pit liner, Spot Rig and Rig up, Spud well and set conductor to 20 '.
Finished leveling out location site, dug reserve pit and installed culvert at road access to location, pit liner and blading off the rest of the location should be completed tomorrow. Drilled surface casing hole and set up to run 8 5/8 casing.
8 5/8 casing delivered. Currently running casing. Reserve pit fence installed.
Moving to location. Rig up tomorrow, test BOP with 5/d rig on Friday for repairs.
Shut down until 6/6. 7 am – 9 am nippled up BOP & Manifold, 9 am – 1:30 pm Rigging up, 1:30- 4 pm Testing BOP, 4 pm – 5 pm laid down Kelly cock & shut down, be back on Monday/

Shut in for rig repairs, raining hard.

· Drilling Report – Continued

East Helper Fed #27-3

06/04/05

Shut in for rig repairs, raining hard.

06/05/05

Shut in for rig repairs, raining hard.

06/06/05

Depth: 1635ft, Present operation: drilling.

7am-10 am no activity, 10 am- 11 am put on Kelly 11am-2 pm picked up drill collars 2 pm- 3 pm safety meeting 3 pm - 4 pm drilled out cement 4 pm - 7 pm drilled to 575' done a survey at 500' $\frac{3}{4}$ degrees 7 pm - 12 am drilled to 1000' run survey at 2 degrees 12 am- 5 am drilled to 1547' 5 am- 5:30 am run survey 3 degrees 5:30 am - 7 am drilled to 1635' -(started out drilling at 40,000# on bit backed out to 35,000# at 1000' backed off to 25,000 at 1500' penetration rate at 79'per hour.)

Daily cost: \$24,812.50, Cumulative Cost \$45,0480.00

06/07/05

Depth: 2692', Present Operations: drilling

7 am- 3:30 pm drilled 7 7/8 hole from 1635' to 2035' 3:30pm -4 pm run survey @ 2000' 3 ½ degrees out, 4 pm -7 pm drilling from 2035' to 2160', 7 pm -3 am drilling from 2160' to 2566' 3 am -5:30 am run survey @ 2500' 3 ½ degrees out replaced pack off rubber in deverter, 5:30 am -7 am drilling from 2566' to 2692'.

Daily Cost:\$21,789.88, Cumulative Cost:\$66,837.88

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. CAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
	UTU-80556 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDRY NOTICES AND REPORTS ON WELLS	NA
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom hole double counter always and wells.	7 LINIT OF CA ACREEMENT MANE.
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged well drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	
1. TYPE OF WELL OIL WELL GAS WELL X OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR: WhitMar Exploration Company	9. API NUMBER:
	43-007-30958
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 880 PHONE NUMBER: 303-991-94	10. FIELD AND POOL, OR WILDCAT: WILDCAT
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: 1,995' FSL, 650' FWL	county: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:
NW/4 SW/4, Section 27, T13S, R11E, SLB&M	UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, R	EPORT OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	El ON, ONO MENDATA
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS DEFRATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	
Date of work completion:	WATER SHUT-OFF
	OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths,	volumes, etc.
See Attached Drilling Report	
bee needened britising Report	
	. 11 -1 -2
NAME (PLEASE PRINT) (arril Hansen TITLE Dr. La	and Administrator
SIGNATURE Carry & Alcanso DATE 6-16-	Ò5'
DATE 6	

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JUN 2 0 2005

WHITMAR EXPLORATION COMPANY

555 17th Street, Suite 880 Denver, Colorado 80202-3908 Telephone 303-991-9400 • Fax 303-991-9401

> East Helper Fed #27-3

NW/4 SW/4, Section 27, T13S, R11E, SLB&M Carbon County, Utah

DAILY OPERATIONS

5/17/05	Started building access road to location with dozer.
5/18/05	Continuing to prepare location.
5/20/05	finished road into location, dug pit on location as specified on permit.
5/21/05	Location under construction, pit liner to be installed on Monday, May 23.
5/23/05	Nelco tapered pit and installed pit liner, Spot Rig and Rig up, Spud well and set conductor to 20'.
5/24/05	Finished leveling out location site, dug reserve pit and installed culvert at road access to location, pit liner and blading off the rest of the location should be completed tomorrow. Drilled surface casing hole and set up to run 8 5/8 casing.
5/25/05	8 5/8 casing delivered. Currently running casing. Reserve pit fence installed.
6/01/05	Moving to location. Rig up tomorrow, test BOP with 5/d rig on Friday for repairs.
06/02/05	Shut down until 6/6. 7 am – 9 am nippled up BOP & Manifold, 9 am – 1:30 pm Rigging up, 1:30- 4 pm Testing BOP, 4 pm – 5 pm laid down Kelly cock & shut down, be back on Monday/
06/03/05	Shut in for rig repairs, raining hard.
06/04/05	Shut in for rig repairs, raining hard.
06/05/05	Shut in for rig repairs, raining hard.

Drilling Report – Continued

East Helper Fed #27-3

06/06/05

Depth: 1635ft, Present operation: drilling.

7am-10 am no activity, 10 am- 11 am put on Kelly 11am-2 pm picked up drill collars 2 pm- 3 pm safety meeting 3 pm -4 pm drilled out cement 4 pm -7 pm drilled to 575° done a survey at 500° ¾ degrees 7 pm -12 am drilled to 1000° run survey at 2 degrees 12 am- 5 am drilled to 1547° 5 am- 5:30 am run survey 3 degrees 5:30 am -7 am drilled to 1635° -(started out drilling at 40,000# on bit backed out to 35,000# at 1000° backed off to 25,000 at 1500° penetration rate at 79° per hour.)

06/07/05

Depth: 2692', Present Operations: drilling

7 am- 3:30 pm drilled 7 7/8 hole from 1635' to 2035' 3:30pm -4 pm run survey @ 2000' 3 ½ degrees out, 4 pm -7 pm drilling from 2035' to 2160', 7 pm -3 am drilling from 2160' to 2566' 3 am -5:30 am run survey @ 2500' 3 ½ degrees out replaced pack off rubber in deverter, 5:30 am -7 am drilling from 2566' to 2692'.

06/08/05

Depth: 3561', Present Operations: conditioning hole

7am -3 pm drilled 7 7/8 hole 3030°, 3 pm -4 pm run survey @ 3000° 2 ¾ degrees out, run second survey 2 degrees out, 4 pm -4: 30 pm started injecting water & drilled foam & broke circulation, 4:30 pm -7 pm drilled 7 7/8 hole to 3124°, 7 pm -5 am drilled 7 7/8 hole to T.D. @ 3561° 5 am -5:30 am circulated hole clean 5:30 am -6:30 am stand back 15 JTS of drill pipe & removed check valve 6:30 am -7 am pumped mud to condition hole.

06/09/05

Depth: 3567, Present Operations: waiting on orders

7 am - 10 am TOOH, mixing mud & conditioning hole, 10 am - 10:30 am, TIH, 10:30 pm-1pm Circulate hole, 1 pm - 4:30 pm TOOH tight @ 120' out, wash back to TD, Reamed hole, 4:30 pm - 7 pm TOOH laying down, 7 pm - 9 pm out of hole, 9 pm - 12: 30 am logged well, 12:30 am - 7 am Rigging down & set up to run casing if ordered.

06/10/05

Depth: 3560', Present Operations: No Activity

7 am - 9:30 am waiting on orders, 9:30 am - 4 pm run 3540.61° of $5 \frac{1}{2}$ casing, 4 pm - 5 pm circulate hole till Halliburton showed up, 5 pm - 7 pm rug up cementers, safety meeting & test lines, started job, 7 pm - 8:30 pm pumped 150 sks lead & 85 sks tail with no returns, plug down @ 7:32 pm, press up on plug to 535 #'s, it held, rig down hall., 8:30 pm - 9:30 pm set slips cut off casing & released rig to move

Drilling Report – Continued

East Helper Fed #27-3

Cement: lead/tail Amount: 150lead/85 tail. Cement Report: Rigged up Halliburton, safety meeting press test to 3000 #'s pumped 10 bbl water, 20 bbls gel sweep, 10 bble water 150 sks of 10.5 ppg of lead & 85 sks of 14.2 ppg tail, 20 bbls gel sweep to surface no cement.

06/11/05	WO Completion
06/12/05	WO Completion
06/13/05	WO Completion
06/14/05	WO Completion
06/15/05	WO Completion

FORM 9

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. GAS AND MINING

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter a	7 UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL X OTHER	8. WELL NAME and NUMBER: 27–3
2. NAME OF OPERATOR: WhitMar Exploration Company	9. API NUMBER: 43-007-30958
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 880 PHONE N	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1,995 FSL, 650 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	COUNTY: Carbon STATE: UTAH
NW/4 SW/4, Section 27, T13S, R11E, SLB&M CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NO	
TYPE OF SUBMISSION TYPE OF A	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING REPAIR CHANGE TO PREVIOUS PLANS DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PRODUCTION (START/R CHANGE WELL STATUS PRODUCTION (START/R COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL CONVERT WELL TYPE RECOMPLETE - DIFFERI	L SITE OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including date See Attached Drilling Report	s, depths, volumes, etc.
AME (PLEASE PRINT) Carrie R. Hanson TITLE S. IGNATURE Carry RHanson DATE 6.	r. Land Administrator
GNATURE Larry & Hanson DATE 6.	23-05

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RECEIVED
JUN 2 / 2005

WHITMAR EXPLORATION COMPANY 555 17th Street, Suite 880

555 17" Street, Suite 880

Denver, Colorado 80202-3908

Telephone 303-991-9400 • Fax 303-991-9401

East Helper Fed #27-3

NW/4 SW/4, Section 27, T13S, R11E, SLB&M Carbon County, Utah

DAILY OPERATIONS

06/06/05

5/17/05	Started building access road to location with dozer.		
5/18/05	Continuing to prepare location.		
5/20/05	finished road into location, dug pit on location as specified on permit.		
5/21/05	Location under construction, pit liner to be installed on Monday, May 23.		
5/23/05	Nelco tapered pit and installed pit liner, Spot Rig and Rig up, Spud well and set conductor to 20'.		
5/24/05	Finished leveling out location site, dug reserve pit and installed culvert at road access to location, pit liner and blading off the rest of the location should be completed tomorrow. Drilled surface casing hole and set up to run 8 5/8 casing.		
5/25/05	8 5/8 casing delivered. Currently running casing. Reserve pit fence installed.		
6/01/05	Moving to location. Rig up tomorrow, test BOP with 5/d rig on Friday for repairs.		
06/02/05	Shut down until 6/6. 7 am - 9 am nippled up BOP & Manifold, 9 am - 1:30 pm Rigging up, 1:30- 4 pm Testing BOP, 4 pm - 5 pm laid down Kelly cock & shut down, be back on Monday/		
06/03/05	Shut in for rig repairs, raining hard.		
06/04/05	Shut in for rig repairs, raining hard.		
06/05/05	Shut in for rig repairs, raining hard.		

Depth: 1635ft, Present operation: drilling.

Drilling Report - Continued

East Helper Fed #27-3

7am - 10 am no activity, 10 am- 11 am put on Kelly 11am- 2 pm picked up drill collars 2 pm- 3 pm safety meeting 3 pm - 4 pm drilled out cement 4 pm - 7 pm drilled to 575' done a survey at 500' $\frac{3}{4}$ degrees 7 pm - 12 am drilled to 1000' run survey at 2 degrees 12 am- 5 am drilled to 1547' 5 am- 5:30 am run survey 3 degrees 5:30 am - 7 am drilled to 1635' -(started out drilling at 40,000# on bit backed out to 35,000# at 1000' backed off to 25,000 at 1500' penetration rate at 79' per hour.)

06/07/05

Depth: 2692', Present Operations: drilling

7 am- 3:30 pm drilled 7 7/8 hole from 1635' to 2035' 3:30pm – 4 pm run survey @ 2000' 3 $\frac{1}{4}$ degrees out, 4 pm – 7 pm drilling from 2035' to 2160', 7 pm – 3 am drilling from 2160' to 2566' 3 am – 5:30 am run survey @ 2500' 3 $\frac{1}{4}$ degrees out replaced pack off rubber in deverter, 5:30 am – 7 am drilling from 2566' to 2692'.

06/08/05

Depth: 3561', Present Operations: conditioning hole

7 am - 3 pm drilled 7 7/8 hole 3030°, 3 pm - 4 pm run survey @ 3000° 2 ¾ degrees out, run second survey 2 degrees out, 4 pm - 4: 30 pm started injecting water & drilled foam & broke circulation, 4:30 pm - 7 pm drilled 7 7/8 hole to 3124°, 7 pm - 5 am drilled 7 7/8 hole to T.D. @ 3561° 5 am - 5:30 am circulated hole clean 5:30 am - 6:30 am stand back 15 JTS of drill pipe & removed check valve 6:30 am - 7 am pumped mud to condition hole.

06/09/05

Depth: 3567, Present Operations: waiting on orders

7 am - 10 am TOOH, mixing mud & conditioning hole, 10 am - 10:30 am, TIH, 10:30 pm- 1pm Circulate hole, 1 pm - 4:30 pm TOOH tight @ 120' out, wash back to TD, Reamed hole, 4:30 pm - 7 pm TOOH laying down, 7 pm - 9 pm out of hole, 9 pm - 12: 30 am logged well, 12:30 am - 7 am Rigging down & set up to run casing if ordered.

06/10/05

Depth: 3560', Present Operations: No Activity

7 am -9:30 am waiting on orders, 9:30 am -4 pm run 3540.61° of $5\frac{1}{2}$ casing, 4 pm -5 pm circulate hole till Halliburton showed up, 5 pm -7 pm rug up cementers, safety meeting & test lines, started job, 7 pm -8:30 pm pumped 150 sks lead & 85 sks tail with no returns, plug down @ 7:32 pm, press up on plug to 535 #'s, it held, rig down hall., 8:30 pm -9:30 pm set slips cut off casing & released rig to move

Cement: lead/tail Amount: 150lead/85 tail. Cement Report: Rigged up Halliburton, safety meeting press test to 3000 #'s pumped 10 bbl water, 20 bbls WhitMar Exploration Company, 555 17th Street, Suite 880, Denver, CO 80202, 303-991-9400

Drilling Report - Continued

East Helper Fed #27-3

gel sweep, 10 bble water 150 sks of 10.5 ppg of lead & 85 sks of 14.2 ppg tail, 20 bbls gel sweep to surface no cement.

06/11/05	WO Completion
06/12/05	WO Completion
06/13/05	WO Completion
06/14/05	WO Completion
06/15/05	WO Completion
06/16/05	WO Completion
06/17-19/05	Rigged up Schlumberg & run casing bond log lead cement to 200' started to channel to surface, tail cement top @ 2820', rig down & released crew.
06/20/05	Currently cementing well casing.
06/21/05	Currently cementing well casing.
06/22/05	Drop from report until completion activity starts.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION SUNDRY NOTIC Do not use this form for proposals to drill new wells, signifing drill horizontal laterals. Use AP 1. TYPE OF WELL OIL WELL G 2. NAME OF OPERATOR: WhitMar Expl	AS WELL X OTHER	e depth, reenter plugged wells, or to oposels.	6. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NA 7. UNIT OF CA AGREEMENT NAME: NA 8. WELL NAME and NUMBER: 27-3 9. API NUMBER: 43-007-30958 10. FIELD AND POOL, OR WILDCAT:
crry Denve	r STATE CO ZIP 80202	303-991-9400	wildcat
otrotr, section, township, range, meridian: NW/4 SW/4, Section 27, 1	SL, 650' FWL 13S, R11E, SLB&M E BOXES TO INDICATE NATUR	F OF NOTICE REPOR	COUNTY: Carbon STATE: UTAH
TYPE OF SUBMISSION	BOXES TO INDICATE NATION	TYPE OF ACTION	II, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: CASING CHANGE CHANGE (Submit Original Form Only) Date of work completion: ACIDIZE ACIDIZE CHANGE CHANGE CHANGE CHANGE	CASING FRACTL REPAIR NEW CO TO PREVIOUS PLANS OPERAT TUBING PLUG AN WELL NAME PLUG BA WELL STATUS PRODUCING FORMATIONS RECLAM.	RE TREAT NSTRUCTION OR CHANGE ID ABANDON	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
no activity,	waiting on co	mpletion a	ictivity
AME (PLEASE PRINT) <u>Carrie R.</u> GNATURE <u>Carriy Ryla</u>	Hanson TITL	215	d Administrates
space for State use only)			

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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINING	UTU-80556	
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
CONDICT NOTICES AND REPORTS ON WELLS	NA	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: NA	
1. TYPE OF WELL OIL WELL GAS WELL X OTHER	8. WELL NAME and NUMBER:	
2. NAME OF OPERATOR: WhitMar Exploration Company	27-3 9. API NUMBER:	
	43-007-30958	
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 880 PHONE NUMBER: CITY Denver STATE CO ZIP 80202 303-991-9400	10. FIELD AND POOL, OR WILDCAT: Wildcat	
4. LOCATION OF WELL		
FOOTAGES AT SURFACE:	county: Carbon	
1,995' FSL, 650' FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		
NW/4 SW/4, Section 27, T13S, R11E, SLB&M	STATE: UTAH	
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR		
TYPE OF SUBMISSION TYPE OF ACTION	II, OR OTHER DATA	
ACIDIZE DESCEN	REPERFORATE CURRENT FORMATION	
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT		
Approximate date work will start.	SIDETRACK TO REPAIR WELL	
The construction	TEMPORARILY ABANDON	
	TUBING REPAIR	
V. OURSEOURNESS	VENT OR FLARE	
(Submit Original Form Only)	WATER DISPOSAL	
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF	
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:	
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION		
no activity, waiting on completion a	chvity	
AME (PLEASE PRINT) Carrie R. Hanson TITLE Sr. Land GNATURE Carrie R. Hanson DATE 7-8-05	Admin	
space for State use only)	RECEIVED	

JUL 1 3 2005

STAT OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	UTU-80556		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	NA 7. UNIT OF CA AGREEMENT NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	NA		
OIL WELL GAS WELL TO OTHER	8. WELL NAME and NUMBER:		
2. NAME OF OPERATOR: WhitMar Exploration Company	27–3		
	9. API NUMBER:		
3. ADDRESS OF OPERATOR: 555 17th Street, Suite 880 PHONE NUMBER:	43-007-30958 10. FIELD AND POOL, OR WILDCAT:		
4. LOCATION OF WELL CITY Denver STATE CO ZIP 80202 303-991-9400	wildcat		
FOOTAGES AT SURFACE:	county: Carbon		
1,995' FSL, 650' FWL	county: Carbon		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:		
NW/4 SW/4, Section 27, T13S, R11E, SLB&M	HATU		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
NOTICE OF INTENT (Submit in Duplicate) ACIDIZE DEEPEN STREAMS	REPERFORATE CURRENT FORMATION		
Approximate data work will start:	SIDETRACK TO REPAIR WELL		
New Construction	TEMPORARILY ABANDON		
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON	TUBING REPAIR		
SUBSEQUENT REPORT	VENT OR FLARE		
(Submit Original Form Only)	WATER DISPOSAL		
out of work completion.	WATER SHUT-OFF		
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	OTHER:		
L. JOSEPH CELEVITORIMATION			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes	, etc.		
NO ACTIVITY, COMPLETION RIG SCHEDULED TO BE AT LOCATION OF	N OCTOBER 2005		
NO ROTTVILL, CONTINUITOR RIC BOILDOND TO BE AT BOOKITOR OF	N OOTOBER 2003.		
NAME (PLEASE PRINT) STACEY L. BERKOWITZ TILE ENGINEERING AD	MTN.		
STATEY I. BERROWITZ TITLE ENGINEERING ADM			
SIGNATURE NOTE 7.15.05			
his space for State use only)			

RECEIVED

JUL 1 8 2005

WHITMAR EXPLORATION COMPANY 555 17th Street, Suite 880

555 17th Street, Suite 880

Denver, Colorado 80202-3908

Telephone 303-991-9400 • Fax 303-991-9401

East Helper Fed #27-3

NW/4 SW/4, Section 27, T13S, R11E, SLB&M Carbon County, Utah

DAILY OPERATIONS

06/06/05

5/17/05	Started building access road to location with dozer.
5/18/05	Continuing to prepare location.
5/20/05	finished road into location, dug pit on location as specified on permit.
5/21/05	Location under construction, pit liner to be installed on Monday, May 23.
5/23/05	Nelco tapered pit and installed pit liner, Spot Rig and Rig up, Spud well and set conductor to 20'.
5/24/05	Finished leveling out location site, dug reserve pit and installed culvert at road access to location, pit liner and blading off the rest of the location should be completed tomorrow. Drilled surface casing hole and set up to run 8 5/8 casing.
5/25/05	8 5/8 casing delivered. Currently running casing. Reserve pit fence installed.
6/01/05	Moving to location. Rig up tomorrow, test BOP with 5/d rig on Friday for repairs.
06/02/05	Shut down until 6/6. 7 am – 9 am nippled up BOP & Manifold, 9 am – 1:30 pm Rigging up, 1:30- 4 pm Testing BOP, 4 pm – 5 pm laid down Kelly cock & shut down, be back on Monday/
06/03/05	Shut in for rig repairs, raining hard.
06/04/05	Shut in for rig repairs, raining hard.
06/05/05	Shut in for rig repairs, raining hard.

Depth: 1635ft, Present operation: drilling.

Drilling Report - Continued

East Helper Fed #27-3

7am - 10 am no activity, 10 am- 11 am put on Kelly 11am- 2 pm picked up drill collars 2 pm- 3 pm safety meeting 3 pm - 4 pm drilled out cement 4 pm - 7 pm drilled to 575' done a survey at 500' $\frac{3}{4}$ degrees 7 pm - 12 am drilled to 1000' run survey at 2 degrees 12 am- 5 am drilled to 1547' 5 am- 5:30 am run survey 3 degrees 5:30 am - 7 am drilled to 1635' —(started out drilling at 40,000# on bit backed out to 35,000# at 1000' backed off to 25,000 at 1500' penetration rate at 79' per hour.)

06/07/05

Depth: 2692', Present Operations: drilling

7 am- 3:30 pm drilled 7 7/8 hole from 1635' to 2035' 3:30pm – 4 pm run survey @ 2000' 3 $\frac{1}{4}$ degrees out, 4 pm – 7 pm drilling from 2035' to 2160', 7 pm – 3 am drilling from 2160' to 2566' 3 am – 5:30 am run survey @ 2500' 3 $\frac{1}{4}$ degrees out replaced pack off rubber in deverter, 5:30 am – 7 am drilling from 2566' to 2692'.

06/08/05

Depth: 3561', Present Operations: conditioning hole

7am -3 pm drilled 7 7/8 hole 3030', 3 pm -4 pm run survey @ 3000' 2 $\frac{3}{4}$ degrees out, run second survey 2 degrees out, 4 pm -4: 30 pm started injecting water & drilled foam & broke circulation, 4:30 pm -7 pm drilled 7 7/8 hole to 3124', 7 pm -5 am drilled 7 7/8 hole to T.D. @ 3561' 5 am -5:30 am circulated hole clean 5:30 am -6:30 am stand back 15 JTS of drill pipe & removed check valve 6:30 am -7 am pumped mud to condition hole.

06/09/05

Depth: 3567, Present Operations: waiting on orders

7 am - 10 am TOOH, mixing mud & conditioning hole, 10 am - 10:30 am, TIH, 10:30 pm- 1pm Circulate hole, 1 pm - 4:30 pm TOOH tight @ 120' out, wash back to TD, Reamed hole, 4:30 pm - 7 pm TOOH laying down, 7 pm - 9 pm out of hole, 9 pm - 12: 30 am logged well, 12:30 am - 7 am Rigging down & set up to run casing if ordered.

06/10/05

Depth: 3560', Present Operations: No Activity

7 am -9:30 am waiting on orders, 9:30 am -4 pm run 3540.61' of $5\frac{1}{2}$ casing, 4 pm -5 pm circulate hole till Halliburton showed up, 5 pm -7 pm rug up cementers, safety meeting & test lines, started job, 7 pm -8:30 pm pumped 150 sks lead & 85 sks tail with no returns, plug down @ 7:32 pm, press up on plug to 535 #'s, it held, rig down hall., 8:30 pm -9:30 pm set slips cut off casing & released rig to move

Cement: lead/tail Amount: 150lead/85 tail. Cement Report: Rigged up Halliburton, safety meeting press test to 3000 #'s pumped 10 bbl water, 20 bbls

Drilling Report – Continued

East Helper Fed #27-3

gel sweep, 10 bble water 150 sks of 10.5 ppg of lead & 85 sks of 14.2 ppg tail, 20 bbls gel sweep to surface no cement.

06/11/05	WO Completion
06/12/05	WO Completion
06/13/05	WO Completion
06/14/05	WO Completion
06/15/05	WO Completion
06/16/05	WO Completion
06/17-19/05	Rigged up Schlumberg & run casing bond log lead cement to 200' started to channel to surface, tail cement top @ 2820', rig down & released crew.
06/20/05	Currently cementing well casing.
06/21/05	Currently cementing well casing.
06/22/05	Drop from report until completion activity starts.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER 27-3
2. NAME OF OPERATOR.	9. API NUMBER:
WhitMar Exploration Company 3. ADDRESS OF OPERATOR: TPHONE NUMBER:	4300730958
555 17th Street, Suite 880 CHAY Denver SHOT CO REPRODUCTION (303) 991-9400	10. FIELD AND POOL, OR WILDCAT: undesignated
4. LOCATION OF WELL	Code
FOOTAGES AT SURFACE: 1,995' FSL, 650'FWL	COUNTY: Carbon
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 27 13 11E	STATE: UTAH
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	
TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION	CT, OR OTHER BATA
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
1/24/2006 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume Well Completed and only 151 procluction 1/34/04	s, etc.
NAME (PLEASE PRINT) Heather Mitchell TITLE Administrative Ass	sistant
SIGNATURE (1) 1/25/2006	

(This space for State use only)

JAN 2 6 2006

WHITMAR EXPLORATION COMPANY

555 17th Street, Suite 880 Denver, CO 80202-3908 (303) 991-9400 Fax (303) 991-9401

January 25, 2006

Carol Daniels Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, UT 84116

Re: East Helper Notice of First Production

Dear Ms. Daniels:

Please find the enclosed Notice of First Production on the 22-4, 26-2, 26-3, 27-1, 27-2, 27-3, 34-1, 34-2 and the SWD #2 wells in Utah. I will be sending the other requested information shortly. If you have any questions or concerns, please call me at 303-991-9400 ext. 100.

Sincerely,

Heather Mitchell

ather Mitchell

RECEIVED JAN 2 6 2006

Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007 BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG Lease Serial No UTU 80556 If Indian, Allottee or Tribe Name Oil Well Gas Well Dry Other la. Type of Well New Well Work Over Deepen Plug Back Diff. Resvr., b. Type of Completion: Unit or CA Agreement Name and No. Other Name of Operator WhitMar Exploration Company Lease Name and Well No. 27-3 AFI Well No. 3a. Phone No. (include area code) Address 555 17th Street, Suite 880, Denver, CO 80202 4300730958 303-991-9400 10. Field and Pool, or Exploratory Location of Well (Report location clearly and in accordance with Federal requirements)* undesignated At surface 1995' FSL, 650 FNL Sec., T., R., M., on Block and Survey or Area 27-13S-11E At top prod. interval reported below Same County or Parish 13. State Same At total depth Carbon Elevations (DF, RKB, RT, GL)* 15. Date T.D. Reached 16 Date Completed 14. Date Spudded 12/27/2005 10/19/2005 GL: 6238 12/09/2005 D&A Ready to Prod. 20. Depth Bridge Plug Set: MD 18. Total Depth: MD 3298 19. Plug Back T.D.: MD TVD TVD 3298 TVD No Yes (Submit analysis)
No Yes (Submit report) 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? 22 Was DST run? Dual Induction & Neutron Density Directional Survey? √ No Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. (BBL) Amount Pulled Wt. (#/ft.) Cement Top* Size/Grade Top (MD) Bottom (MD) Hole Size Type of Cement Depth 350 CMBLT-150 110.5 0 12 1/4 8 5/8 24 0 350 3068 ClassA-85 15.5 3068 7 7/8 5 1/2 Tubing Record Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Size Size 2 7/8 Producing Intervals Perforation Record Bottom Perforated Interval Size No. Holes Perf. Status Formation Top 3100-3118 open Feron B) 3062-66 Feron open 3184-94 C) Feron open D) 3166-81 open Feron 27. Acid, Fracture, Treatment, Cement Squeeze, etc. Amount and Type of Material Depth Interval Production - Interval A Oil Gravity Corr. API Production Method Date First Hours Tested Gas MCF Test BBL Production BBL Gravity Produced 14 769 01/28/2006 Water BBL Gas/Oil Well Status Gas Choke Tbg. Press. Csg. Press. 24 Hr MCF BBL. Ratio Flwg. Size Rate SI 28a. Production - Interval B Water Oil Gravity Corr. API Production Method Date First Hours Gas MCF Gas Test Test Oil Produced Date Tested Production BBL BRI Gravity Gas/Oil Water BBL Well Status Choke 24 Hr. Oil BBL Gas Tbg. Press. Csg.

Ratio

Press

Flwg.

SI

Size

MCF

Rate *(See instructions and spaces for additional data on page 2)

									- CONCIDI	CNITIAL
	uction - Inte		T # .	T 60	C	T W	1 00 Cim	Gas	Production Method	and Viet
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	luction - Int	erval D								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
•	position of C		used for fuel,	vented, e	tc.)					
			s (Include Aq	uifore):				21 Forms	tion (Log) Markers	
Shortests	w all import	tant zones	of porosity	and conte	nts thereof: d, time tool o	Cored intervopen, flowing	als and all drill-ste and shut-in pressure	m	mon (Lig) Marcos	
For	mation	Тор	Bottom		Desc	criptions, Con	tents, etc.		Name	Top Meas. Depth
	tional remain	rks (include	le plugging p	rocedure):						
							ata havas:			
☑ EI	ectrical/Me andry Notice	chanical L e for plugg	ogs (1 full se	et req'd.) ent verifica	ation C	the approprise Geologic Repo Core Analysis	ort DST Repo Other:			
34. I her	eby certify t	hat the for	regoing and a	ttached inf	formation is o	complete and			able records (see attached instruct	ions)*
Name	(please pri	nt) Heat	her Mitchel]] [Title Adm	instrative Ass	istant	
	-1	10	H 1	1 1		1				
Signa	ature		Ille	W	Nec	L j	Date	2/2006		

WHITMAR EXPLORATION COMPANY

555 17th Street, Suite 880 Denver, Colorado 80202-3908 Telephone 303-991-9400 • Fax 303-991-9401



COMPLETION REPORT

Fed #27-3 Section 27-13S-11E API Number: 43-007-30958 Carbon County, Utah

DAILY OPERATIONS

DC:

\$3635.00

10/12/05	Delivered poly pipe to field, started fusing pipe					
	DC:	\$0.00	CC:	\$0.00		
10/13/05	fusing	pipe for location				
	DC:	\$0.00	CC:	\$0.00		
10/14/05	fusing	pipe & started clearing right o	f way f	or pipeline trench		
	DC:	\$0.00	CC:	\$0.00		
10/17/05	fusing	pipe, digging trenches for pip	eline, n	narked drip areas		
	DC:	\$0.00	CC:	\$0.00		
10/19/05	Trench	ning for pipeline				
	DC:	\$0.00	CC:	\$0.00		
11/16/05				I on tubing to arrive on trailer, et up to trip in hole tomorrow		
	DC:	\$0.00	CC:	\$0.00		
11/17/05	into f	ed pipe, picked up 3 joints drop ish & circulated hole with KC & started rigging down to mo	L water	hole, TIH open ended screwed drained pump & tank TOOH laying 7-1 location		

CC: \$3635.00

Drilling Report - Continued

East Helper Fed #27-3

Control of the second of the s

12/7/05

2 pm - 3:30 pm: arrive on location, spot up rig, rig up

3:30 pm – 4:30 pm: Nipple down frac valve, nipple up BOP

4:30 pm - 6 pm: Rig up and prep to trip in hole with pipe.

DC: \$0.00

CC: \$3635.00

12/8/05

7 am - 8 am: arrive on location started up equip.

8 am - 11 am: Pick up tubing and put in derrick

11 am - 5 pm: Waited on bit sub to arrive, SDFN

12/9/05

7 am - 8 am: Start equipment and prep to TIH

8 am - 10 am: RIH with $4 \frac{3}{4}$ bit and sub, picked up pipes tagged @ 3068

11 am -2 pm: Drilled out plug, plug released and chased down hole to sand @

3298 and drilled up

2 pm – 4 pm: Tried circulating with slight circulation

4 pm – 5 pm: Lost circulation completely, worked pump with no circulation

returned

5 pm - 6 pm: pulled off bottom 3 joints and shut in well for night

4:30 pm - 6:30 pm TIH & set bridge plug

12/10/05

7 am - 8 am: arrive on location started up equip.

8 am - 9 am: TOOH

9 am – 12 pm: safety meeting and picked up bailer and TIH. Tagged up and

bailed pipes.

12 pm – 12:30 pm: Started pumping down backside

12:30 pm 1 pm: Worked bailer, would not bail.

1:30 pm – 2:30 pm: TOOH

2:30 pm - 3:30 pm: Cleaned out bailer cavity, very little sand.

3:30 pm-4 pm: Put on bit and started in hole.

4 pm -6 pm: TIH and SDFN

Drilling Report - Continued

East Helper Fed #27-3



12/12/05

7 am - 8 am: arrive on location started up equip.

8 am – 9 am: TIH with tubing, 92 joints to pump a BHA below

9 am - 10 am: Rigs down for repairs

10 am - 11 am: Nipple down BOP and nipple up wellhead

11 am - 11:30 am: Lunch

11:30 am - 2:30 pm: TIH with rotor and 118 1 inch rods, putting on guides and

boxes

2:30 pm - 4:30 pm: Rig Down and prep to move

12/19/05

Wilson Supply spaced out PCP pumps and tested Units.

Nelco continued flow line and separated hook up.

Well to be completed in 15 days.

Consider this as final report.

Form 3160-5 (April 2004)

1. Type of Well

2. Name of Operator

3a Address

Oil Well

555 17th Street, Suite 880, Denver, CO 80202

1,995'FSL, 650'FWL, NWSW Sec. 27 13S 11E

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE- Other instructions on reverse side.

Other

✓ Gas Well

WhitMar Exploration Company

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

Lease Serial No.
UTU80556

_	
6.	If Indian, Allottee or Tribe Name

N/A
7. If Unit or CA/Agreement, Name and/or No.
N/A
8. Well Name and No.

27-3 9. API Well No.

4300730958

Carbon, UT

10. Field and Pool, or Exploratory Area
Undesignated

11. County or Parish, State

12. CHECK A	PPROPRIATE BOX(ES) 1	TO INDICATE NATUR	E OF NOTICE, REPORT, O	R OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction Plug and Abandon	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon	Water Shut-Off Well Integrity Other			
Final Abandonment Notice	Convert to Injection	Ding Book	Water Dienard				

3b. Phone No. (include area code)

303-991-9400

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Well Completed and online. Date of first sale 01/24/2006

	e Administrative A	Assistant				
Signature Dall Da	te	03/23/2006				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by	Title	Date				
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office					

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED ON BNO. 1004-0137
Expires: March 31, 2007

	WE	ELL CC	MPLE	TION O	R RECOM	PLETIO	N REPO	RT AN	D LOG		-		se Serial No. U80556		
	of Well			Gas Well	Dry Dry Work Ove	Other	enen \square P	lug Back	Diff	f Resvr			dian, Allotte	e or Tribe Name	
<i>b.</i> 13pc	or comple	tion.	Other					iug Dack		i. IXCSVI.	·	7. Unit or CA Agreement Name and No.			
2. Nam	e of Operat	or Whit	Mar Ex	ploration (Company								se Name and	Well No.	
3. Addr	ess 555 1	7th Stree	et, Suite	880, Denv	er, CO 80202			none No. 803-991-	(include ar 9400	ea code	2)	9. AFI 430	Well No. 10730958		
. Loca	tion of Wel	l (Report	location	clearly and i	n accordance v	vith Feder	al requireme	nts)*					and Pool, o	r Exploratory	
At su	rface	1995' FS	L, 650'	FNL								11. Sec.	. T., R., M., o	on Block and	
At to	p prod. inte	rval repor	ted belov	w same							-		ey or Area nty or Parish	Sec. 27-13S-11E	
	tal depth	same							<u> </u>			Carb	on	UT	
	Spudded 9/2005		15.	Date T.D. R 12/09/20			16. Date (/ 2005 to Proc	i		ations (DF, 6238'	RKB, RT, GL)*	
. Total		MD 329		1	9. Plug Back T				20. Dep	th Brid	ge Plug S				
l Type		VD 329		all one Run	(Submit copy	of each))		22. Was	well co	orad?	No I	/D	omit analysis)	
				-	ent Bond log	orcaeny			Was	DST r			Yes (Sub	omit report) Submit copy)	
Casii	ng and Lin	ier Recor	d (Repo	ort all strin	gs set in well,		Company	-1 57	6.01.0	La		_ 			
lole Size			t. (#/ft.)	Top (MD)) Bottom (MD) Sta	ge Cementer Depth	Type	of Sks. & of Cement	+	rry Vol. BBL)				
2.25 7/8	8 5/8 5 1/2	15	5.5	0	350 3298			CMB	LT/150	278		190'		0	
-110	3 1/2	1-			3270			Ciass	A-03						
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Size . 7/8	Depti	n Set (MD	Packe	er Depth (ME	O) Size	De	pth Set (MD)	Packer	Depth (ML	"	Size	Depi	h Set (MD)	Packer Depth (MD)	
Produ	cing Interv			Ton	D.M.	26				C:	T M-	11-1		Deef Change	
Ferr	Formatio	n		Тор	Bottom		Perforated 00-3118	Interval		Size	No.	Holes	open	Perf. Status	
Ferr							62-66				+		open		
Ferr						31	84-94						open		
Ferr			Comment		<u> </u>	31	66-81				<u> </u>		open		
	Depth Inter		Cement 3	Squeeze, etc.			A	mount ar	nd Type of	Materia	l			-	
													······································		
-															
Produ	iction - Inte	rval A Hours	Test	Oil	Gas	Water	Oil Grav	vitv	Gas		Production	Method		DEOEUG	
oduced	Date	Tested	Produc		Gas MCF	BBL 769	Corr. A	Pl'	Gravity					RECEIVED	
10ke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	tus	Producin	ıg		APR 2 5 2006	
a. Prod	uction - Int	erval B		<u>- </u>		_1							DIV.	OF OIL, GAS & MINI	
ate First roduced	Test Date	Hours Tested	Test Producti	ion Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	vity PI	Gas Gravity		Production	Method	3 -0-		
hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	us		4	(E CE	IVED	
	SI	7,000											APR 1	3 2006	
¥/0 ·	-4		C-	- J.J. L	1-4	21									

28b. Produ	action - Inte	rval C				-				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBI.	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c. Prod	uction - Inte	erval D							A-A-H-M-1-A	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
•	osition of G		ised for fuel,	vented, etc.)	-				
30 Sum	mary of Por	ous Zones	(Include Aqı	iifers).				31 Formation	on (Log) Markers	
Show tests,	v all import	ant zones	of porosity a	and contents	s thereof: C time tool ope	ored intervals en, flowing an	s and all drill-stem d shut-in pressures	Jt. Formati	OII (LUE) MILINCIS	
Form	nation	Тор	Bottom		Descri	ptions, Conter	nts, etc.		Name	Top Meas. Depth
								Ferron		3001'
			:							
32. Additi	ional remark	s (include	plugging pro	ocedure):	*************************************				· · · · · · · · · · · · · · · · · · ·	
33. Indicat	te which iter	ms have be	en attached	by placing a	check in th	e appropriate	boxes:			
			gs (1 full set ng and cemen			logic Report e Analysis	DST Report Other:	Directiona	al Survey	
34. I hereb	y certify that	at the foreg	oing and atta	nched inforr	nation is con	nplete and cor	rect as determined fr	om all availab	le records (see attached instruction	ons)*
Name (j	please print	Heathe	er Mitchell				Title Adminis	strative Assis	tant	
Signati	ure	Offi	u / 1	Utc	hell	//	Date	-//-0	Q	
Title 18U	S.C Section	n 1001 and	Title 43 U.	S.C Sectio	n 1212, mak	e it a crime fo	or any person knowi	ngly and willfu	ully to make to any department of	or agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Continued on page 3) (Form 3160-4, page 2)



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3105 UT-922

May 8, 2006

Whitmar Exploration Company Attn: Jessica Lambuth 555 17th Street Suite 880 Denver, Colorado 80202

Gentlemen:

Enclosed is one approved copy of Communitization Agreement No. UTU84385. This agreement communitizes all rights as to natural gas and associated liquid hydrocarbons producible from the Ferron Formation, covering the SW¼ of Section 27, Township 13 South, Range 11 East, SLB&M, Carbon County, Utah. This agreement conforms with the spacing set forth in Order No. 241-6 which was issued by the State of Utah, Board of Oil, Gas and Mining on September 22, 2004.

This agreement is effective as of June 1, 2005. The communitized area covers 160.00 acres and includes portions of Federal oil and gas lease UTU80556.

Approval of this agreement does not warrant or certify that the operator thereof and other holders of operating rights hold legal or equitable title to those rights in the subject leases which are committed hereto.

Minerals Management Service Form MMS-4054, "Oil & Gas Operations Report", must be submitted for this agreement beginning with the month in which drilling operations commence for Well No. 27-3, NWSW, Section 27, Township 13 South, Range 11 East, SLB&M, Carbon County, Utah, API # 43-007-30958, on a fee lease. Form MMS-4054 is to be mailed to the Minerals Management Service, Minerals Revenue Management Reporting Services, P. O. Box 17110, Denver, Colorado 80217-0110.

Please furnish all interested principals with necessary evidence of this approval.

CONFIDENTIAL

Sincerely,

Douglas F. Cook

Chief, Branch of Fluid Minerals

TO THE D

MAY U 8 2006

- CASO MINING

STATE OF UTAH

Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR			FORM 9		
	DIVISION OF OIL, GAS AND MI	NING		5. LEASE DESIGNATION AN UTU 80556	D SERIAL NUMBER:	
SUNDRY	NOTICES AND REPORTS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A				
n for proposals to drill no drill horizontal la	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL f	rent bottom-hole o	lepth, reenter plugged wells, or to osals.	7. UNIT OF CA AGREEMENT UTU84385	NAME:	
OIL WELL	GAS WELL 🗸 OTHER_	8. WELL NAME and NUMBE 27-3	₹:			
ator: ploration Comp	pany			9. API NUMBER: 4300730958		
PERATOR: et, Suite 880	Denver STATE CO ZIP	10. FIELD AND POOL, OR WILDCAT: Wildcat				
vell surface: 1995' F	FSL, 650' FWL			COUNTY: Carbon		
ION, TÓWNSHIP, RANG	GE, MERIDIAN: NWSW 27 13S 1	16		STATÉ:	Н	
CHECK APPF	ROPRIATE BOXES TO INDICAT	E NATURI	OF NOTICE, REPO	ORT, OR OTHER DA	·ΤΑ	
UBMISSION			TYPE OF ACTION			
- INTENT	ACIDIZÉ	DEEPEN		REPERFORATE CU	RRENT FORMATION	
Duplicate)	ALTER CASING	FRACTU	RE TREAT	SIDETRACK TO RE	PAIR WELL	
date work will start:	CASING REPAIR	NEW CO	NSTRUCTION	TEMPORARILY ABA	NDON	
	CHANGE TO PREVIOUS PLANS	OPERAT	OR CHANGE	TUBING REPAIR		
M A. T. A. T. A. T. A.	CHANGE TUBING PLUG AND ABANDON		VENT OR FLARE			
ENT REPORT riginal Form Only)			CK	WATER DISPOSAL		
	CHANGE WELL STATUS	PRODUC	TION (START/RESUME)	WATER SHUT-OFF		
completion:	COMMINGLE PRODUCING FORMATIONS	RECLAN	ATION OF WELL SITE	✓ other: Classit	y as Wildcat	
	CONVERT WELL TYPE	RECOMP	PLETE - DIFFERENT FORMATION			

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

Please find the attached information to re-classify the 27-3 as a wildcat well

of Basis). CC: STATE TAX COMMISSION (Emailed)	Utah Division of Oil, Gas and Mining November 19, 2007
NAME (PLEASE PRINT) Heather Mitchell	Operations Coordinator 10/1/2007

(This space for State use only)

1. TYPE OF WELL

2. NAME OF OPERATOR:

4. LOCATION OF WELL

11.

3. ADDRESS OF OPERATOR:

555 17th Street, Suite 880

TYPE OF SUBMISSION

Approximate date work will start:

SUBSEQUENT REPORT

Date of work completion:

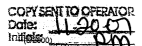
(Submit Original Form Only)

NOTICE OF INTENT (Submit in Duplicate)

WhitMar Exploration Company

FOOTAGES AT SURFACE: 1995' FSL, 650' FWL

QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSW 27



RECEIVED OCT 0 2 2007

1.2.2

In December 2005 and January 2006, WhitMar was targeting the Ferron Coal section of the Ferron Sandstone Formation in all nine of its wells in sections 22, 26, 27, and 34 of 13S-11E. At the time of completion in December 2005 and January 2006, there were no known producing wells within 1 mile of any of WhitMar's wells.

Two wells within 1 mile of the designated area were being drilled in this same timeframe late November 2005), in section 28-13S-11E:

API # 4300730974

API # 4300730973

Both of these wells were in the process of being drilled in late November 2005, and all of this information was confidential.

1.2.3

There were no known producing wells within one mile of WhitMar's nine wildcats at the time of completion.

1.2.4

No specific structure was targeted in the nine WhitMar wildcats.

As depicted in the attached plats, the 27-4 was completed in December 2005, as part of a 9-well batch completion program, whose 8 other completions followed directly and without interruption in January 2006. As outlined in the pre-drill operations prognosis, information from the 27-4 would not (and did not) dictate the completion decisions of the 8 other wells.

1.2.5 BHP=1377 psi

In essence, the nine wells were drilled and completed in rapid succession, with no producing wells within 1 mile, and without sufficient time to determine if any of the 9 wells were productive. With this evidence, we are seeking wildcat classification for the 9 wells in question.

Completion Date

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	2005/11/30 ※	29 2005/12/18 ※	2005/11/21 ⊠	28 1975/01/2 2005/11/22	dia di	27 27-4 2 2005/12/19	26-3 00601 <i>2</i> 9 ×	\$ 25
	2003/11/30 ©	2003/12A05 ※	2007/05/28	2007/06/01 ²	34-2 006/01/29	34-1 2006/01/27 **		
10	2003M2)%	32 2004/05/27 XX		33 2007/06/15 107 ※		34 SWD-1 2008/01/21) (A	36
1	043 0 0115	2003/12/08 ※	390039F11/fe	2007/06/03 ×		3		1
2.08	004/06/22 ©	2007/06/19	2007/06/16 <	2007/06/10 :::				

DIVISION OF OIL, GAS AND MINING Wildcat Well Determination STATEMENT OF BASIS

Applicant: WhitMar Exploration Company

Location: NWSW Sec. 27 T13S, R11E, Carbon County, Utah

WELL NAME: 27-3 API #: 43-007-30958

FINDINGS

1. This well was completed on December 27, 2005 in the Ferron formation. Pipe was set at Total Depth on June 10, 2005.

- 2. The Coal Creek 1 well, located within 1 mile of the subject well was drilled and tested in 1975 as having gas shows in the Ferron formation.
- 3. This well was < 1 mile from known production in the Ferron Formation at the time of the completion and the start of commercial production. Two of these wells, the N Bench Fed 34-28 well and the N Bench Fed 23-28 were put on production on November 22, 2005 and November 21, 2005 respectively. Although all information on these wells may not have been readily available at the time of completion of the subject well, there was information available and these wells were not classified as confidential.
- This well is approximately 1.5 miles from the N Bench St 32-32 well that has been producing commercial quantities of gas from the Ferron formation since December of 2003.
- 5. This well is within Cause No. 241-6 that was approved by the Board of Oil, Gas and Mining on September 22, 2004 at the request of WhitMar Exploration. The Order defines Sections 22 and 27 as a common source of supply and an extension of previous Orders of the Board in the Ferron formation in the East Helper area. Cause No. 241-6 directly offsets Cause No. 241-5 which was an extension of Cause No. 241-4 and Cause No. 241-1. The Board orders in these Cause Nos. defined the Ferron formation as a pool.
- 6. Evidence presented in Cause No. 241-6 showed the continuity of the Ferron Formation through the subject well. Also, several wells drilled several miles to the east and prior to the drilling of the subject well further support and show the continuity of Ferron Formation through the area.
- 7. 10 wells were drilled by WhitMar in the immediate area prior to putting any one into production. This well was the first of these 10 wells to be drilled.
- 8. The Wildcat Tax Credit application was received almost 2 years after completion of the subject well (see submittal requirements in R649-3-35-1).

CONCLUSIONS

Based on the findings above the Division has determined the 27-3 well was drilled into a known producing area for the Ferron Formation. All wells in this area were drilled within a spaced drilling unit or just outside a spaced drilling unit. WhitMars' own testimony in Cause No. 241-6 was that the Ferron formation was known to contain hydrocarbons in paying quantities in this area, insofar as much as the Board agreed and set up drilling and spacing units according to that evidence. No

information was provided in the testimony or in the application that supported the subject well being drilled in a separate pool. The drilling of 10 wells (9 eventual producers and 1 disposal well) prior to putting any wells online also helps support the fact that this was a known area for production in the Ferron formation. Because of the different nature of Coal Bed Methane (CBM) production, you do need to remove the hydrostatic from the coals in order to produce the gas. A pattern of several wells does help de-water the coals and allow for quicker recovery of the gas and would be expected in a known CBM area.

The application was also received after the Well Completion Report was submitted and after production had commenced in the area. Future requests for wildcat well determination should be submitted in accordance with R649-3-35-1.

Therefore, the Division finds that this well does not qualify for the severance tax exemption under Section 59-5-102(2)(d) for wildcat wells. This determination was made in accordance with Oil and Gas General Conservation Rule R649-3-35. If the operator disagrees with this determination, the decision may be appealed to the Board of Oil Gas and Mining.

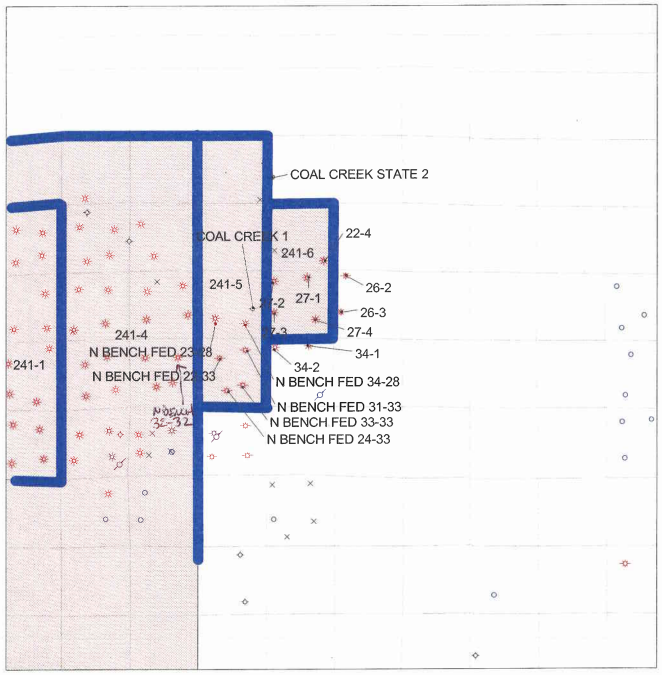
Reviewer(s): Dustin K. Doucet Dustin K.

THIS REQUEST FOR WILDCAT WELL DESIGNATION IS BEING DENIED.

November 19, 2007

Utah Division of Oil, Gas and Mining

Sections.shp Wells.shp **GAS INJECTION** GAS STORAGE LOCATION ABANDONED **NEW LOCATION PLUGGED & ABANDONED** PRODUCING GAS PRODUCING OIL SHUT-IN GAS SHUT-IN OIL TEMP. ABANDONED TEST WELL WATER INJECTION WATER SUPPLY WATER DISPOSAL DRILLING 类 RETURNED GAS RETURNED OIL **GAS INJECTION SI** WATER DISP. SUSP. WATER INJ. SUSP. 160.shp **ACTIVE** VACATED Units.shp **EXPLORATORY GAS STORAGE** NF PP OIL NF SECONDARY PENDING PI OIL PP GAS PP GEOTHERML PP OIL SECONDARY **TERMINATED**



WhitmarCBMWildcat AOR

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING	
CDW	

X - Change of Operator (Well Sold)	Operator N	Operator Name Change/Merger						
The operator of the well(s) listed below has chang	ged, effective:		1/1/2012					
FROM: (Old Operator): N2585- Whitmar Exploration Company 555 17th Street Suite 880 Denver, CO 80202 Phone: 1 (TO: (New O N3695- Emery 8350 E Raintr Scottsdale, AZ Phone: 1 (480)	Resources lee Dr Suite 85260	Holdings, LLC 12				
CA No.		Unit:	 	N/A	A			
	SEC TWN RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS		
See Attached List								
OPERATOR CHANGES DOCUMENTAEnter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Departr 4a. Is the new operator registered in the State of U 5a. (R649-9-2)Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites compl 5c. Reports current for Production/Disposition & S 6. Federal and Indian Lease Wells: The BLI	s received from s received from nent of Comm Itah: ceived on: ete on: undries on:	m the NEW operator of Control of	or on: C orporation ber: - -	6724027-0160	- -	11/9/2012		
or operator change for all wells listed on Federa	ıl or Indian lea	ses on:	BLM	_ Not et	BIA	N/A		
8. Federal and Indian Communization Agr The BLM or BIA has approved the operator in	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: N/A Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A							
Inject, for the enhanced/secondary recovery un					4/27/2012			
DATA ENTRY: 1. Changes entered in the Oil and Gas Database 2. Changes have been entered on the Monthly Op 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on 5. Injection Projects to new operator in RBDMS of 6. Receipt of Acceptance of Drilling Procedures for BOND VERIFICATION:	on: perator Chang : on:	11/13/2012 ge Spread Sheet on 11/13/2012 11/13/2012 N/A	-	11/13/2012	-	•		
Federal well(s) covered by Bond Number:		UTB002885						
 Indian well(s) covered by Bond Number: 		N/A	_					
3a. (R649-3-1) The NEW operator of any state/fe3b. The FORMER operator has requested a release		covered by Bond 1	Number N/A	29209491 29209509	_			
LEASE INTEREST OWNER NOTIFIC 4. (R649-2-10) The NEW operator of the fee wells of their responsibility to notify all interest owne COMMENTS:	has been cont		by a letter fi					

Whitmar Exploration Company (N2585) to Emery Resources Holdings, LLC (N3695) Effective 1/1/2012

Well Name	Sec	Twp	Rng	API Number	Entity	Lease	Type	Status	Conf
SWD #1	34	130S	110E	4300730979	14920	Federal	WD	Α	
10-3	10	140S	110E	4300730952	14744	Federal	GW	OPS	С
34-1	34	130S	110E	4300730884	14968	Federal	GW	Р	
27-2	27	130S	110E	4300730939	14746	Fee	GW	Р	
27-4	27	130S	110E	4300730940	14757	Fee	GW	Р	
26-3	26	130S	110E	4300730957	15014	Federal	GW	Р	
27-3	27	130S	110E	4300730958	14745	Federal	GW	Р	
34-2	34	130S	110E	4300730960	15038	Federal	GW	Р	
22-4	22	130S	110E	4300730956	14983	Federal	GW	S	
26-2	26	130S	110E	4300730963	15003	Federal	GW	S	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OU. CAS AND MINING

	DIVISION OF OIL, GAS AND MINING				
SUNDRY	NOTICES AND REPORTS O	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
drill horizontal l	ew wells, significantly deepen existing wells below current bo atterals. Use APPLICATION FOR PERMIT TO DRILL form for	attom-hole depth, reenter plugged wells, or to such proposals.	7. UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER		WELL NAME and NUMBER:		
2. NAME OF OPERATOR:			9. API NUMBER:		
Emery Resource Holdings	ILC N3695				
3. ADDRESS OF OPERATOR: 8350 E Raintree Dr. Suite 12	Scottsdale STATE AZ ZIP 852	PHONE NUMBER: (480) 528-6836	10. FIELD AND POOL, OR WILDCAT:		
4. LOCATION OF WELL	Y STATE - ZIP		-		
FOOTAGES AT SURFACE:			COUNTY: Carbon		
QTR/QTR, SECTION, TOWNSHIP, RAI	IGE, MERIDIAN:		STATE: UTAH		
11. CHECK APP	ROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPO	PRT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION	**************************************		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: SUBSEQUENT REPORT (Submit Original Form Only)	ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS	DEEPEN FRACTURE TREAT NEW CONSTRUCTION OPERATOR CHANGE PLUG AND ABANDON PLUG BACK PRODUCTION (START/RESUME)	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF		
Date of work completion:	CONVERT WELL TYPE	RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	OTHER:		
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all pertine	ent details including dates, depths, volun	nes, etc.		
See attached list BLM Bond # UTB OF Fee Bond # CORPACO Effective date 1-1-2012	NHETMAR EXPIDENTED	N COMPANY SOLD	AU OF ITS		
u-	TAH WELLS ASSETS TO	•			
Whitmar Exploration Co.					
	n N. ZAPP				
signature	2 NO58	03/30/12			
NAME (PLEASE PRINT) Craig C.		TITLE Merilen			
SIGNATURE A	1 / Spilain	DATE ///			
			RECEIVED		
This space for State use only)	PPROVED		APR 1 6 2012		

NOV 1 3 2012

DIV. OF OIL, GAS & MINING

Well Name	API#		Section	Townshi	p Rang	e Lea	se	
Well in operati	on				<u>'1. </u>			
SWD #1	43-007-30979	SESE	34	13	3S	11E	FEE w/ Fed Mine	erals
34-1	43-007-30884	NWNE	34	13S	11E	FEE		
7-2	43-007-30939	NWNW	27	13 S	11E	FEE		
7-4	43-007-30940	NWSE	27	13\$	11E	FEE		
2-4	43-007-30956	SESE	22	135	11E		eral	
6-3	43-007-30957	NWSW	26	13S	11E		eral	
7-3	43-007-30958	NWSW	27 :	135	11E	Fed	eral	
4-2	43-007-30960	NWNW	34 :	135	11E	Fed	eral	
6-2	43-007-30963	NWNW	26 :	135	11E	Fed	eral	
Vell APD								
4-4	43-007-31335	NWSE	34 :	13S	11E	FEE	w/ Fed Minerals	APD
4-3	43-007-31344	SWSW	34 :	13S	11E	Fed	·	APD
Vell to be plug	ged							2
.03	43-007-30952	NWSW	10 1	145	11E	Fed	eral	

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stinson well services

AUG 0 5 2013

DIV. OF OIL, CASE MINING

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES!IV. OF OUR SALES OF	FORM 9
	DIVISION OF OIL, GAS AND MINING DIV. OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IFINDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drift drift in	new wells, significantly deepen existing wells below current bottom-hale depth, reenter plugged wells, or to sterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: N/N
1. TYPE OF WELL OIL WELL	8. WELL NAMÉ end NUMBER: 27-3	
2. NAME OF OPERATOR: Emery Resource Holding:		9. API NUMBER: 4300730958
3. ADDRESS OF OPERATOR:	Scottsdale STATE AZ 35 85260 PHONE NUMBER: (480) 528-6836	10. FIELD AND POOL, OR WILDCAT: UNDESIGNATED
4, LOCATION OF WELL	to 365', 5.50" to 3540', 2.875" to 3100' +/-	COUNTY: Carbon STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE DEEPEN ALTER CASING FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL.
Approximate date work will start:	CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
8/10/2013	CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
	CHANGE TURING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS PRODUCTION (STARTIRESUME)	water shut-off
,	COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: change pump
	CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION OMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	nes, etc.
back on production asap.		
Replace tubing with 2.87	'5" L-80 tubing to 3300' +/-, replace pump with 3.25" tubing convey	yed pump.
Reports on this well are	not current so info will be updated after job is completed.	COPY SENT TO OPERATOR
Work to begin on or arou	nd 8-10-13, or when services will be lined up to start.	Date: 8 · 19 · 2013

Of This
•

8/13/2013 See Instructions on Reverse Side) Federal Approval Of This Action is Necessary

(5/2000)

FORM 9

stinson well services

AUG 0 5 2013

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DIV. OF OIL, CASE MINING

REFEREN

STATE OF UTAH

c	DEPARTMENT OF NATURAL RESOURCES IV. OF DIVISION OF OIL, GAS AND MINING DIV	OF 615 & May 12013	5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-80556
SUNDRY	NOTICES AND REPORTS ON WE	LLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill ne	w wells, significantly deepen existing walls below current bottom-hole grains. Use APPLICATION FOR PERMIT TO DRILL form for such prop	lepth, reenter plugged walls, or to osals.	7. UNIT OF CA AGREEMENT NAME: N/N
1. TYPE OF WELL OIL WELL			8. WELL NAMÉ and NUMBER: 27-3
2. NAME OF OPERATOR: Emery Resource Holdings			9. APINUMBER: 4300730958
3. ADDRESS OF OPERATOR: 8350 East Rain Tree Drive	Scottsdale STATE AZ 35 85260	PHONE NUMBER: (480) 528-6836	10. FIELD AND POOL, OR WILDCAT: UNDESIGNATED
4. LOCATION OF WELL			COUNTY: Carbon
FOOTAGES AT SURFACE: 8.020 T	o 365', 5.50" to 3540', 2.875" to 3100' +/-		Continuous
QTR/QTR, SECTION, TOWNSHIP, RANG		_	STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICATE NATUR	E OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE DEEPER ALTER CASING FRACTI	RE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL.
Approximate date work will start:		INSTRUCTION	TEMPORARILY ABANDON TUBING REPAIR
8/10/2013		FOR CHANGE ND ABANDON	VENT OR FLARE
CT CURRENT DECCE	<u> </u>		WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)		CTION (START/RESUME)	☐ WATER SHUT-OFF
Date of work completion:	[닏 드	MATION OF WELL SITE	OTHER: change pump
•		PLETE - DIFFERENT FORMATION	
Bring in work over rig to in back on production asap. Replace tubing with 2.875 Reports on this well are n	MPLETED OPERATIONS. Clearly show all pertinent details spected rods & tubing, replace tubing and a L-80 tubing to 3300' +/-, replace pump worth current so info will be updated after job it d 8-10-13, or when services will be lined up	pump if needed, tag fili ith 3.25" tubing convey s completed.	& clean out if needed, put well
NAME (PLEASE PRINT). BO STITISO		Field Manager/C	onsultant
(This space for State use only)	Cuch Dividen of On Co and Mining		

See Instructions on Reverse Side)

Federal Approval Of This Action Is Necessary